Compiler Optimisation

7 – Register Allocation

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Introduction

This lecture:
- Local Allocation - spill code
- Global Allocation based on graph colouring
- Techniques to reduce spill code
Register allocation

- Physical machines have limited number of registers
- Scheduling and selection typically assume infinite registers
- Register allocation and assignment $\infty \rightarrow k$ registers

**Requirements**

- Produce correct code that uses $k$ (or fewer) registers
- Minimise added loads and stores
- Minimise space used to hold spilled values
- Operate efficiently
  - $O(n)$, $O(n\log_2 n)$, maybe $O(n^2)$, but not $O(2^n)$
Register allocation

Definitions

Allocation versus assignment

- *Allocation* is deciding which values to keep in registers
- *Assignment* is choosing specific registers for values

Interference

Two values\(^a\) cannot be mapped to the same register wherever they are both *live*\(^b\)

Such values are said to **interfere**

\(^a\) A value is stored in a variable
\(^b\) A value is live from its definition to its last use

Live range

The live range of a value is the set of statements at which it is live

May be conservatively overestimated (e.g. just begin → end)
Register allocation
Definitions

Spilling
Spilling saves a value from a register to memory
That register is then free – Another value often loaded
Requires $\mathcal{F}$ registers to be reserved

Clean and dirty values
A previously spilled value is **clean** if not changed since last spill
Otherwise it is dirty
A clean value can be spilled without a new store instruction

Spilling in ILOC
$\mathcal{F}$ is 0 (assuming $r_{arp}$ already reserved)

**Dirty value**
storeAI $r_x \rightarrow r_{arp}, @x$
loadAI $r_{arp}, @y \Rightarrow r_y$

**Clean value**
loadAI $r_{arp}, @y \Rightarrow r_y$
Local register allocation

Register allocation only on basic block

**MAXLIVE**

Let MAXLIVE be the maximum, over each instruction $i$ in the block, of the number of values (pseudo-registers) live at $i$.

- If $\text{MAXLIVE} \leq k$, allocation should be easy
- If $\text{MAXLIVE} \leq k$, no need to reserve $\mathcal{F}$ registers for spilling
- If $\text{MAXLIVE} > k$, some values must be spilled to memory
- If $\text{MAXLIVE} > k$, need to reserve $\mathcal{F}$ registers for spilling

Two main forms:

- Top down
- Bottom up
Local register allocation
MAXLIVE

Example MAXLIVE computation

Some simple code with virtual registers

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Destination</th>
<th>Source 1</th>
<th>Source 2</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>loadI 1028</td>
<td>ra</td>
<td></td>
<td></td>
<td>// ra ← 1028</td>
</tr>
<tr>
<td>load ra</td>
<td>rb</td>
<td></td>
<td></td>
<td>// rb ← MEM(ra)</td>
</tr>
<tr>
<td>mult ra, rb</td>
<td>rc</td>
<td></td>
<td></td>
<td>// rc ← 1028 \cdot y</td>
</tr>
<tr>
<td>load x</td>
<td>rd</td>
<td></td>
<td></td>
<td>// rd ← x</td>
</tr>
<tr>
<td>sub rd, rb</td>
<td>re</td>
<td></td>
<td></td>
<td>// re ← x-y</td>
</tr>
<tr>
<td>load z</td>
<td>rf</td>
<td></td>
<td></td>
<td>// rf ← z</td>
</tr>
<tr>
<td>mult re, rf</td>
<td>rg</td>
<td></td>
<td></td>
<td>// rg ← z \cdot (x-y)</td>
</tr>
<tr>
<td>sub rg, rc</td>
<td>rh</td>
<td></td>
<td></td>
<td>// rh ← z \cdot (x-y) - 1028 \cdot y</td>
</tr>
<tr>
<td>store rh</td>
<td>ra</td>
<td></td>
<td></td>
<td>// MEM(ra) ← z \cdot (x-y) - 1028 \cdot y</td>
</tr>
</tbody>
</table>
Local register allocation

MAXLIVE

Example MAXLIVE computation

Live registers

```
loadI 1028  \(\Rightarrow r_a\)  //  \(r_a\)
load  \(r_a\)  \(\Rightarrow r_b\)  //  \(r_a\)  \(r_b\)
mult  \(r_a, r_b\)  \(\Rightarrow r_c\)  //  \(r_a\)  \(r_b\)  \(r_c\)
load  \(x\)  \(\Rightarrow r_d\)  //  \(r_a\)  \(r_b\)  \(r_c\)  \(r_d\)
sub  \(r_d, r_b\)  \(\Rightarrow r_e\)  //  \(r_a\)  \(r_c\)  \(r_e\)
load  \(z\)  \(\Rightarrow r_f\)  //  \(r_a\)  \(r_c\)  \(r_e\)  \(r_f\)
mult  \(r_e, r_f\)  \(\Rightarrow r_g\)  //  \(r_a\)  \(r_c\)  \(r_e\)  \(r_f\)  \(r_g\)
sub  \(r_g, r_c\)  \(\Rightarrow r_h\)  //  \(r_a\)  \(r_c\)  \(r_e\)  \(r_f\)  \(r_g\)  \(r_h\)
store  \(r_h\)  \(\rightarrow r_a\)  //
```
Local register allocation

MAXLIVE

Example MAXLIVE computation

MAXLIVE is 4

loadI 1028  =>$ r_a$  // $r_a$
load $r_a$  =>$ r_b$  // $r_a$ $r_b$
mult $r_a$, $r_b$  =>$ r_c$  // $r_a$ $r_b$ $r_c$
load $x$  =>$ r_d$  // $r_a$ $r_b$ $r_c$ $r_d$
sub $r_d$, $r_b$  =>$ r_e$  // $r_a$ $r_b$ $r_c$ $r_d$ $r_e$
load $z$  =>$ r_f$  // $r_a$ $r_b$ $r_c$ $r_d$ $r_e$ $r_f$
mult $r_e$, $r_f$  =>$ r_g$  // $r_a$ $r_b$ $r_c$ $r_d$ $r_e$ $r_f$ $r_g$
sub $r_g$, $r_c$  =>$ r_h$  // $r_a$ $r_b$ $r_c$ $r_d$ $r_e$ $r_f$ $r_g$ $r_h$
store $r_h$  =>$ r_a$  // $r_a$ $r_b$ $r_c$ $r_d$ $r_e$ $r_f$ $r_g$ $r_h$
Local register allocation

Top down

**Algorithm:**
- If number of values $\geq k$
  - Rank values by occurrences
  - Allocate first $k - \mathcal{F}$ values to registers
  - Spill other values
Local register allocation
Top down

Example top down

Usage counts

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Result</th>
<th>Usage Counts</th>
</tr>
</thead>
<tbody>
<tr>
<td>loadI 1028</td>
<td>r_a</td>
<td>r_a=4</td>
</tr>
<tr>
<td>load r_a</td>
<td>r_b</td>
<td>r_b=3</td>
</tr>
<tr>
<td>mult r_a, r_b</td>
<td>r_c</td>
<td>r_c=2</td>
</tr>
<tr>
<td>load x</td>
<td>r_d</td>
<td>r_d=2</td>
</tr>
<tr>
<td>sub r_d, r_b</td>
<td>r_e</td>
<td>r_e=2</td>
</tr>
<tr>
<td>load z</td>
<td>r_f</td>
<td>r_f=2</td>
</tr>
<tr>
<td>mult r_e, r_f</td>
<td>r_g</td>
<td>r_g=2</td>
</tr>
<tr>
<td>sub r_g, r_c</td>
<td>r_h</td>
<td>r_h=2</td>
</tr>
<tr>
<td>store r_h</td>
<td>r_a</td>
<td></td>
</tr>
</tbody>
</table>
Local register allocation
Top down

Example top down

Spill $r_c$. Now only 3 values live at once

```
loadI 1028  $r_a
load  $r_a  $r_b
mult  $r_a, $r_b  $r_c
load  $x     $r_d
sub   $r_d, $r_b  $r_e
load  $z     $r_f
mult  $r_e, $r_f  $r_g
sub   $r_g, $r_c  $r_h
store $r_h    $r_a
```

Counts

- $r_a=4$
- $r_b=3$
- $r_c=2$
- $r_d=2$
- $r_e=2$
- $r_f=2$
- $r_g=2$
- $r_h=2$

Must have $r_d$

- $r_c < r_a, r_b$

Spill $r_c$

Restore $r_c$
Local register allocation
Top down

Example top down

Spill code inserted

loadI 1028
load ra
mult ra, rb ⇒ rc
store rc → rarp, spillc
load x
sub rd, rb
load z
mult re, rf
load rarp, spillc
sub rf, rc
store rh → ra
Local register allocation

Top down

Example top down

Register assignment straightforward

```
loadI 1028                      r₁
load  r₁                        r₂
mult  r₁, r₂                    r₃
store r₃                       → r_{arp, spillc}
load  x                         r₃
sub   r₃, r₂                    r₂
load  z                         r₃
mult  r₂, r₃                    r₂
load  r_{arp, spillc}           r₃
sub   r₂, r₃                    r₂
store r₂                        r₁
```
Local register allocation
Bottom up

Algorithm:
- Start with empty register set
- Load on demand
- When no register is available, free one

Replacement:
- Spill the value whose next use is farthest in the future
- Prefer clean value to dirty value
Local register allocation

Top down

### Example bottom down

Spill $r_a$. Now only 3 values live at once

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Register Assignment</th>
<th>Code</th>
<th>Register Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>loadI 1028</td>
<td>$r_a$</td>
<td></td>
<td>$r_a$</td>
</tr>
<tr>
<td>load $r_a$</td>
<td>$r_b$</td>
<td></td>
<td>$r_a$, $r_b$</td>
</tr>
<tr>
<td>mult $r_a$, $r_b$</td>
<td>$r_c$</td>
<td></td>
<td>$r_a$, $r_b$, $r_c$</td>
</tr>
<tr>
<td>load $x$</td>
<td>$r_d$</td>
<td></td>
<td>$r_a$, $r_b$, $r_c$, $r_d$</td>
</tr>
<tr>
<td>sub $r_d$, $r_b$</td>
<td>$r_e$</td>
<td></td>
<td>$r_a$, $r_c$, $r_e$</td>
</tr>
<tr>
<td>load $z$</td>
<td>$r_f$</td>
<td></td>
<td>$r_a$, $r_c$, $r_e$, $r_f$</td>
</tr>
<tr>
<td>mult $r_e$, $r_f$</td>
<td>$r_g$</td>
<td></td>
<td>$r_a$, $r_c$, $r_e$, $r_f$, $r_g$</td>
</tr>
<tr>
<td>sub $r_g$, $r_c$</td>
<td>$r_h$</td>
<td></td>
<td>$r_a$, $r_c$, $r_e$, $r_f$, $r_g$, $r_h$</td>
</tr>
<tr>
<td>store $r_h$</td>
<td>$r_a$</td>
<td></td>
<td>$r_a$ used latest</td>
</tr>
</tbody>
</table>

Spill $r_a$

Restore $r_a$
Local register allocation
Top down

Example bottom down
Spill code inserted

```
loadI 1028          ra
load   ra           rb
mult   ra, rb       rc
store  ra           r_{arp}, spill_a
load   x            rd
sub    rd, rb       re
load   z            rf
mult   re, rf       rg
sub    rf, rc       rh
load   r_{arp}, spill_a  ra
store  rh           ra
```
Global register allocation

Local allocation does not capture reuse of values across multiple blocks
Most modern, global allocators use a graph-colouring paradigm
  - Build a “conflict graph” or “interference graph”
    - Data flow based liveness analysis for interference
  - Find a k-colouring for the graph, or change the code to a nearby problem that it can k-colour
  - NP-complete under nearly all assumptions\(^1\)

\(^1\)Local allocation is NP-complete with dirty vs clean
Global register allocation
Algorithm sketch

- From live ranges construct an interference graph
- Colour interference graph so that no two neighbouring nodes have same colour
- If graph needs more than k colours - transform code
  - Coalesce merge-able copies
  - Split live ranges
  - Spill
- Colouring is NP-complete so we will need heuristics
- Map colours onto physical registers
Global register allocation

Graph colouring

**Definition**

A graph $G$ is said to be **k-colourable** iff the nodes can be labeled with integers $1 \ldots k$ so that no edge in $G$ connects two nodes with the same label.

**Examples**

- **2-colourable**
- **3-colourable**
Global register allocation

Interference graph

The interference graph, \( G_I = (N_I, E_I) \)

- Nodes in \( G_I \) represent values, or live ranges
- Edges in \( G_I \) represent individual interferences
- \( \forall x, y \in N_I, x \rightarrow y \in E_I \iff x \) and \( y \) interfere\(^2\)

A \textit{k-colouring} of \( G_I \) can be mapped into an allocation to \( k \) registers

\(^2\)Two values \textbf{interfere} wherever they are both \textit{live}.

Two live ranges interfere if their values interfere at any point.
Global register allocation

Colouring the interference graph

- Degree$^3$ of a node ($n^\circ$) is a loose upper bound on colourability
- Any node, $n$, such that $n^\circ < k$ is always trivially $k$-colourable
  - Trivially colourable nodes cannot adversely affect the colourability of neighbours$^4$
  - Can remove them from graph
  - Reduces degree of neighbours - may be trivially colourable
- If left with any nodes such that $n^\circ \geq k$ spill one
  - Reduces degree of neighbours - may be trivially colourable

---

$^3$Degree is number of neighbours
$^4$Proof as exercise
Global register allocation
Chaitin’s algorithm

1. While \( \exists \) vertices with \( < k \) neighbours in \( G_I \)
   - Pick any vertex \( n \) such that \( n^\circ < k \) and put it on the stack
   - Remove \( n \) and all edges incident to it from \( G_I \)

2. If \( G_I \) is non-empty (\( n^\circ \geq k, \forall n \in G_I \)) then:
   - Pick vertex \( n \) (heuristic), spill live range of \( n \)
   - Remove vertex \( n \) and edges from \( G_I \), put \( n \) on “spill list”
   - Goto step 1

3. If the spill list is not empty, insert spill code, then rebuild the interference graph and try to allocate, again

4. Otherwise, successively pop vertices off the stack and colour them in the lowest colour not used by some neighbour
Global register allocation
Chaitin’s algorithm

Example: colouring with Chaitin’s algorithm

Colour with $k = 3$ colours

Graph $G_I$
Global register allocation
Chaitin’s algorithm

Example: colouring with Chaitin’s algorithm

\[ a^\circ = 2 < k \quad \text{Choose } a \]

\[ G_I \]

Stack

Colours

\[ r_1 \]

\[ r_2 \]

\[ r_3 \]
Global register allocation

Chaitin’s algorithm

Example: colouring with Chaitin’s algorithm

Push $a$ and remove from graph

$G_I$
Global register allocation
Chaitin’s algorithm

Example: colouring with Chaitin’s algorithm

\[ b^\circ = 2 < k \quad \text{and} \quad c^\circ = 2 < k \quad \text{Choose } b \]
Example: colouring with Chaitin’s algorithm

Push $b$ and remove from graph

$\text{G}_I$

Stack

Colours

$r_1$

$r_2$

$r_3$
Global register allocation
Chaitin’s algorithm

Example: colouring with Chaitin’s algorithm

\[ c^\circ = 2 < k, \quad d^\circ = 2 < k, \quad \text{and} \quad e^\circ = 2 < k \]
Choose \( c \)
Global register allocation
Chaitin’s algorithm

Example: colouring with Chaitin’s algorithm

Push c and remove from graph

G_I

Stack

c
b
a

Colours

r_1
r_2
r_3
Global register allocation
Chaitin’s algorithm

Example: colouring with Chaitin’s algorithm

\[ d^\circ = 1 < k \text{ and } e^\circ = 1 < k \]

Choose \( d \)

\[ G_I \]

Stack

Colours

\( r_1 \)

\( r_2 \)

\( r_3 \)
Global register allocation
Chaitin’s algorithm

Example: colouring with Chaitin’s algorithm

Push $d$ and remove from graph
Global register allocation
Chaitin’s algorithm

Example: colouring with Chaitin’s algorithm

\[ e^\circ = 0 < k \]
Choose \( e \)

- \( G_I \)
- Stack: \( d, c, b, a \)
- Colours: \( r_1, r_2, r_3 \)
Global register allocation
Chaitin’s algorithm

Example: colouring with Chaitin’s algorithm

Push \(e\) and remove from graph

\[ G_I \]

Stack

Colours

\[ r_1 \]

\[ r_2 \]

\[ r_3 \]
Example: colouring with Chaitin’s algorithm

Pop e, neighbours use no colours, choose red
Global register allocation
Chaitin’s algorithm

Example: colouring with Chaitin’s algorithm

Pop $d$, neighbours use red, choose green

$G_I$

Stack
Colours

$e$  
$d$  
$c$  
$b$  
$a$  
$r_1$  
$r_2$  
$r_3$
Global register allocation
Chaitin’s algorithm

Example: colouring with Chaitin’s algorithm
Pop c, neighbours use red and green choose blue

G

\[ e \quad d \]

\[ c \]

Stack

\[ b \quad a \]

Colours

\[ r_1 \]

\[ r_2 \]

\[ r_3 \]
Global register allocation
Chaitin’s algorithm

Example: colouring with Chaitin’s algorithm

Pop $b$, neighbours use red and green choose blue

Diagram: Nodes $b$, $e$, $d$, $c$ in graph $G_I$ with stacks and colours $r_1$, $r_2$, $r_3$. Pop $b$, neighbours of $b$ use red and green, choose blue.
Global register allocation
Chaitin’s algorithm

Example: colouring with Chaitin’s algorithm

Pop a, neighbours use blue choose red

G_I

Stack

r_1
r_2
r_3

Colours
If Chaitin's algorithm reaches a state where every node has \( k \) or more neighbours, it chooses a node to spill.

**Example of Chaitin overzealous spilling**

\( k = 2 \)

Graph is 2-colourable

Chaitin must immediately spill one of these nodes

- Briggs said, take that same node and push it on the stack
  - When you pop it off, a colour might be available for it!
- Chaitin-Briggs algorithm uses this to colour that graph
Global register allocation
Chaitin-Briggs algorithm

1. While ∃ vertices with < k neighbours in \( G_I \)
   - Pick any vertex \( n \) such that \( n^° < k \) and put it on the stack
   - Remove \( n \) and all edges incident to it from \( G_I \)

2. If \( G_I \) is non-empty (\( n^° \geq k, \forall n \in G_I \) then:
   - Pick vertex \( n \) (heuristic) (Do not spill)
   - Remove vertex \( n \) from \( G_I \), put \( n \) on stack (Not spill list)
   - Goto step 1

3. Otherwise, successively pop vertices off the stack and colour them in the lowest colour not used by some neighbour
   - If some vertex cannot be coloured, then pick an uncoloured vertex to spill, spill it, and restart at step 1

Step 3 is also different
Example: colouring with Chaitin-Briggs algorithm

Colour with $k = 2$ colours

$G_I$
Global register allocation
Chaitin-Briggs algorithm

Example: colouring with Chaitin-Briggs algorithm

\[ a^\circ = 2 \geq k \quad \text{Don’t Spill! Choose } a \]
Global register allocation
Chaitin-Briggs algorithm

Example: colouring with Chaitin-Briggs algorithm

Push a and remove from graph
Global register allocation
Chaitin-Briggs algorithm

Example: colouring with Chaitin-Briggs algorithm

\[ b^\circ = 1 < k \] and \[ c^\circ = 1 < k \]
Choose \( b \)

- \( b \)
- \( d \) (connected to \( b \))
- \( c \) (connected to \( d \))
- \( G_I \)

Stack
- \( a \)

Colours
- \( r_1 \) (red)
- \( r_2 \) (green)
Example: colouring with Chaitin-Briggs algorithm

Push $b$ and remove from graph
Global register allocation
Chaitin-Briggs algorithm

Example: colouring with Chaitin-Briggs algorithm

\[ c^\circ = 1 < k, \text{ and } d^\circ = 1 < k \]
Choose \( c \)
Example: colouring with Chaitin-Briggs algorithm

Push c and remove from graph

G₁ Stack Colours

r₁
r₂
Global register allocation
Chaitin-Briggs algorithm

Example: colouring with Chaitin-Briggs algorithm

\[ d^\circ = 1 < k \]

Choose \( d \)

\( G_I \)  

Stack  

Colours

\( d \)  

\( r_1 \)  

\( r_2 \)
Global register allocation
Chaitin-Briggs algorithm

Example: colouring with Chaitin-Briggs algorithm

Push $d$ and remove from graph

$G_I$  Stack  Colours

$\stackrel{a}{c} \stackrel{b}{c} \stackrel{d}{d}$$r_1$$r_2$
Global register allocation
Chaitin-Briggs algorithm

Example: colouring with Chaitin-Briggs algorithm

Pop $d$, neighbours use no colours, choose red

$G_I$  Stack  Colours

$d$  $c$, $b$, $a$  $r_1$, $r_2$
Global register allocation
Chaitin-Briggs algorithm

Example: colouring with Chaitin-Briggs algorithm
Pop c, neighbours use red choose green

\[ G_I \]
\[ \text{Stack} \]
\[ \text{Colours} \]
Global register allocation
Chaitin-Briggs algorithm

Example: colouring with Chaitin-Briggs algorithm

Pop $b$, neighbours use red choose green
Global register allocation
Chaitin-Briggs algorithm

Example: colouring with Chaitin-Briggs algorithm

Pop \( a \), neighbours use green choose red

[Diagram with nodes a, b, c, d and colours red and green]
Global register allocation
Spill candidates

- Minimise spill cost/ degree
- Spill cost is the loads and stores needed. Weighted by scope - i.e. avoid inner loops
- The higher the degree of a node to spill the greater the chance that it will help colouring
- Negative spill cost load and store to same memory location with no other uses
- Infinite cost - definition immediately followed by use. Spilling does not decrease live range
Global register allocation

Alternative spilling

- Splitting live ranges
- Coalesce
Global register allocation
Live range splitting

- A whole live range may have many interferences, but perhaps not all at the same time
- Split live range into two variables connected by copy
- Can reduce degree of interference graph
- Smart splitting allows spilling to occur in “cheap” regions
Global register allocation
Live ranges splitting

Splitting example
Non contiguous live ranges - cannot be 2 coloured

Live ranges

Interference Graph
Global register allocation
Live ranges splitting

Splitting example

Split live ranges - can be 2 coloured

Live ranges

Interference Graph
Global register allocation

Coalescing

If two ranges don't interfere and are connected by a copy coalesce into one – opposite of splitting
Reduces degree of nodes that interfered with both

If $x := y$ and $x \rightarrow y \in G_I$ then can combine $LR_x$ and $LR_y$

- Eliminates the copy operation
- Reduces degree of LRs that interfere with both $x$ and $y$
- If a node interfered with both both before, coalescing helps
- As it reduces degree, often applied before colouring takes place
Coalescing can make the graph harder to color

- Typically, $LR_{xy} > \max(LR_x, LR_y)$
- If $\max(LRx, LRy) < k$ and $k < LR_{xy}$ then $LR_{xy}$ might spill, while $LR_x$ and $LR_y$ would not spill
Global register allocation
Coalescing

*Observation led to conservative coalescing*

- Conceptually, coalesce $x$ and $y$ iff $x \rightarrow y \in G_I$ and $LR_{xy}^\circ < k$
- We can do better
  - Coalesce $LR_x$ and $LR_y$ iff $LR_{xy}$ has $< k$ neighbours with degree $> k$
  - Only neighbours of “significant degree” can force $LR_{xy}$ to spill
- Always safe to perform that coalesce
  - Cannot introduce a node of non-trivial degree
  - Cannot introduce a new spill
Global register allocation

Other approaches

- Top-down uses high level priorities to decide on colouring
- Hierarchical approaches - use control flow structure to guide allocation
- Exhaustive allocation - go through combinatorial options - very expensive but occasional improvement
- Re-materialisation - if easy to recreate a value do so rather than spill
- Passive splitting using a containment graph to make spills effective
- Linear scan - fast but weak; useful for JITs
Global register allocation
Ongoing work

- Eisenbeis et al examining optimality of combined reg alloc and scheduling. Difficulty with general control-flow
- Partitioned register sets complicate matters. Allocation can require insertion of code which in turn affects allocation. Leupers investigated use of genetic algs for TM series partitioned reg sets.
- New work by Fabrice Rastello and others. Chordal graphs reduce complexity
- As latency increases see work in combined code generation, instruction scheduling and register allocation
Summary

- Local Allocation - spill code
- Global Allocation based on graph colouring
- Techniques to reduce spill code
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