

4 Register Allocation

Use of registers:

1. intermediate **results of expression evaluation**
2. reused results of expression evaluation (CSE)
3. contents of frequently used **variables**
4. **parameters** of functions, **function result**
(cf. register windowing)
5. stack pointer, **frame pointer**, heap pointer, ...

Number of registers is limited - for each register class: address, integer, floating point

Specific allocation methods for different context ranges:

- 4.1 expression trees (Sethi, Ullman)
- 4.2 basic blocks (Belady)
- 4.3 control flow graphs (graph coloring)

Register allocation aims at reduction of

- number of memory accesses
- spill code, i. e. instructions that store and reload the contents of registers

Symbolic registers: allocate a new symbolic register to each value assignment (single assignment, no re-writing); defer allocation of real registers to a later phase.

Register Windowing

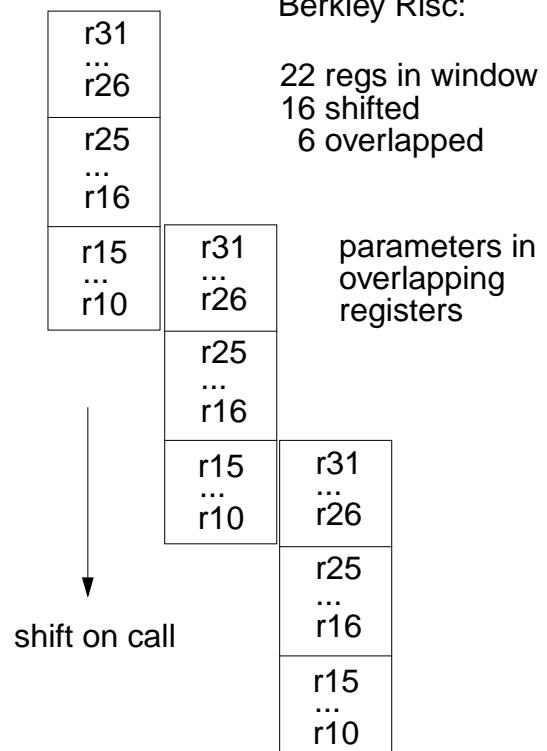
Register windowing:

- Fast storage of the processor is accessed through a window.
- The n elements of the window are used as registers in instructions.
- On a call the window is shifted by $m < n$ registers.
- Overlapping registers can be used under different names from both the caller and the callee.
- Parameters are passed without copying.
- Storage is organized in a ring;
4-8 windows; saved and restored as needed

Typical for Risc processors,
e.g. Berkley RISC, SPARC

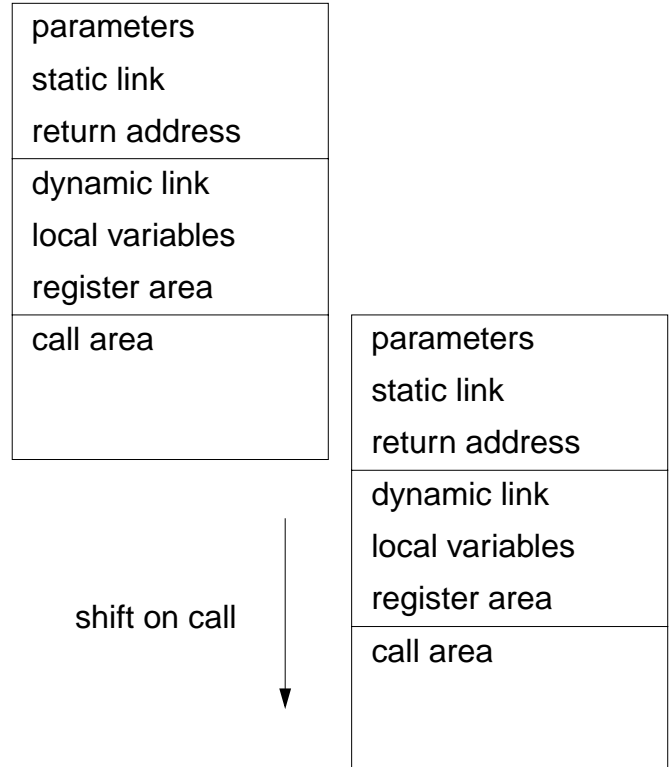
Berkley Risc:

22 regs in window
16 shifted
6 overlapped



Activation Records in Register Windows

- **Parameters** are passed in overlap area **without copying**.
- **Registers need not be saved** explicitly.
- If **window is too small** for an activation record, the remainder is allocated on the **run-time stack**; pointer to it in window.



4.1 Register Allocation for Expression Trees

Problem:

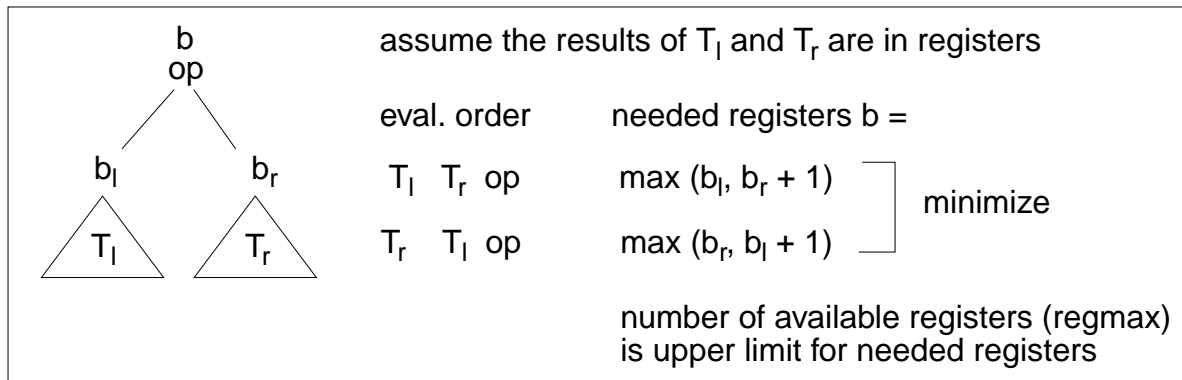
Generate code for **expression** evaluation.
Intermediate results are stored in registers.
 Not enough registers:
spill code saves and restores.

Goal:

Minimize amount of spillcode.
 see C-4.5a for optimality condition

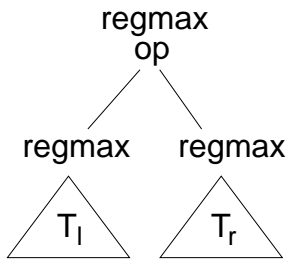
Basic idea (Sethi, Ullman):

For each subtree minimize the **number of needed registers**:
 evaluate **first the subtree that needs most registers**



Expression Tree Attribution

Spill code needed:



Code (T_r)
store R_r, h
Code (T_l)
load h, R_r
op R_r, R_l

load h, R_r is not needed if h can be a memory operand in op h, R_l

Implementation by attribution of trees:

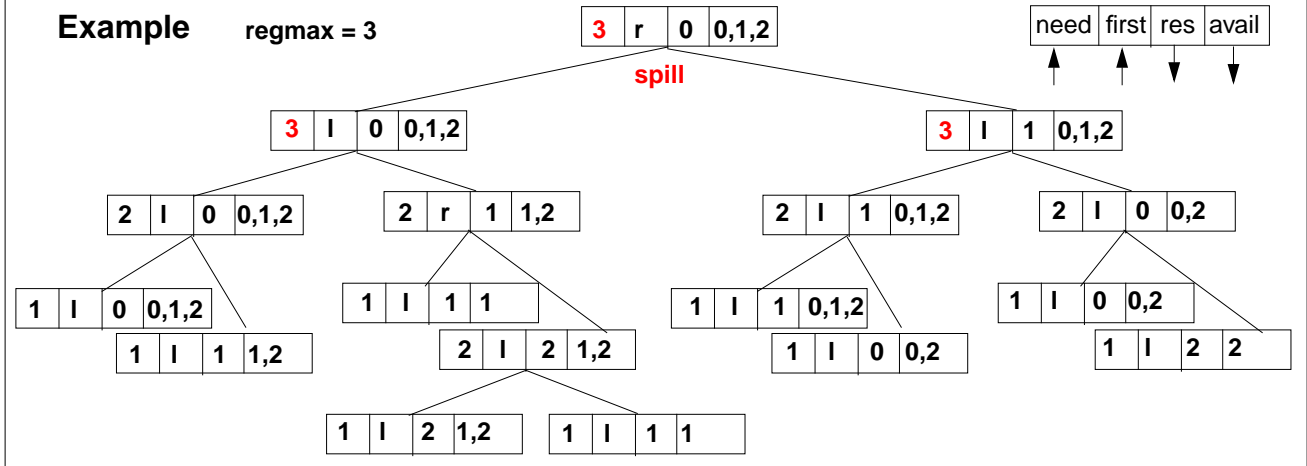
Phase 1 bottom-up:
needed registers, evaluation order

Phase 2 top-down:
allocate registers

Phase 3 bottom-up:
compose code in evaluation order

Example

regmax = 3



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Contiguous code vs. optimal code

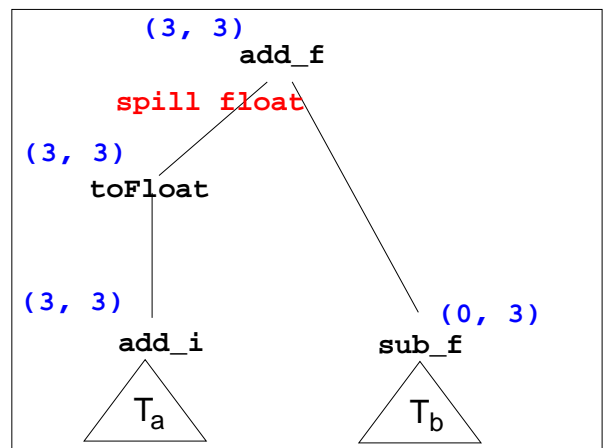
The method assumes that the **code for every subtree is contiguous**.
(I.e. there is no interleaving between the code of any two disjoint subtrees.)

The **method is optimal** for a certain **configuration of registers and operations**, iff every **optimal evaluation code** can be arranged to be **contiguous**.

Counter example:

Registers: 3 int and 3 float
Register need: (i, f) from (0, 0) to (3, 3)

Operations: int- and float- arithmetic,
toFloat (widening)



register use:	(3, 3)	(1, 0)	(0, 1)	(0, 0)	(0, 3)	(0, 1)	(0, 2)	(0, 1)
contiguous:	T_a	add_i	toFloat	store_f	T_b	sub_f	load_f	add_f
optimal:	T_a	add_i	T_b	sub_f	toFloat	add_f		
register use:	(3, 3)	(1, 0)	(1, 3)	(1, 1)	(1, 2)	(0, 1)		

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4.2 Register Allocation for Basic Blocks by Life-Time Analysis

Lifetimes of values in a basic block are used to minimize the number of registers needed.

1st Pass: Determine the **life-times** of values: from the definition to the last use (there may be several uses!).

Life-times are represented by intervals in a graph

cut of the graph = number of **registers needed** at that point

at the end of 1st pass:

maximal cut = number of register needed for the basic block

allocate registers **in the graph:**

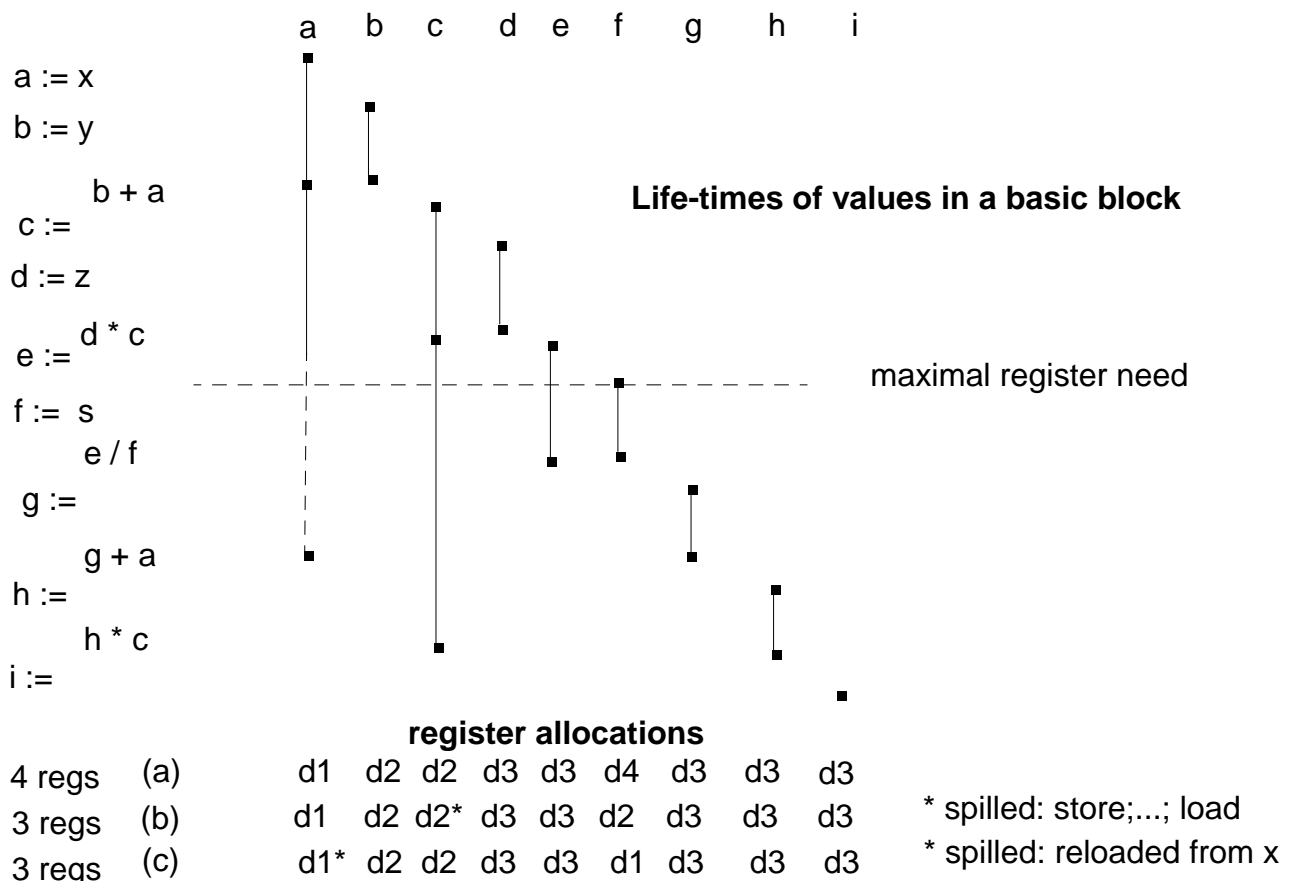
In case of shortage of registers: select values to be **spilled**; **criteria:**

- a **value that is already in memory** - store instruction is saved
- the **value that is latest used again**

2nd Pass: allocate registers **in the instructions**; evaluation order remains unchanged

The technique has been presented originally 1966 by **Belady** as a **paging technique for storage allocation**.

Example for Belady's Technique



4.3 Register Allocation by Graph Coloring

Definitions and uses of variables in control-flow graphs for **function bodies** are analyzed (DFA). Conflicting life-times are modelled. Presented by **Chaitin**.

Construct an interference graph:

- Nodes:** Variables that are candidates for being kept in registers
- Edge {a, b}:** **Life-times** of variables a and b overlap
=> a, b have to be kept in different registers

Life-times for CFGs are determined by **data-flow analysis**.

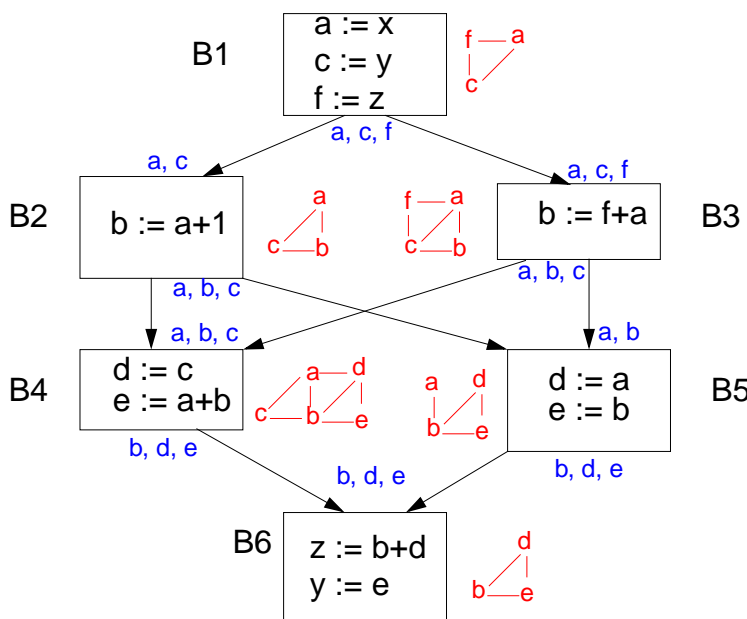
Graph is „colored“ with register numbers.

NP complete problem; **heuristic technique** for coloring with k colors (registers):

- eliminate nodes of degree < k (and its edges)
- if the graph is finally empty:
 - graph can be colored with k colors
 - assign colors to nodes in reverse order of elimination
- else
 - graph can not be colored this way
 - select a node for spilling
 - repeat the algorithm without that node

Example for Graph Coloring

CFG with definitions and uses of variables



variables in memory: x, y, z
 variables considered for register alloc.:
 a, b, c, d, e, f
 results of live variable analysis:
 b, d, e

