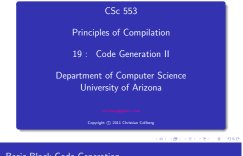
Basic Block Code Generation





· Generate code one basic block at a time.

Basic Block Code Generation...



- We don't know which path through the flow-graph has taken us to this basic block. ⇒ We can't assume that any variables are in registers.
- We don't know where we will go from this block. ⇒ Values kept in registers must be stored back into their memory locations before the block is exited.

Next-Use Information

101 (B) (2) (2) (2) 2 000



- We want to keep variables in registers for as long as possible, to avoid having to reload them whenever they are needed.
- When a variable isn't needed any more we free the register to reuse it for other variables. \Rightarrow We must know if a particular value will be used later in the basic block.
- If, after computing a value X, we will soon be using the value again, we should keep it in a register. If the value has no further use in the block we can reuse the register.

___ X is live at (5) _____

(5) X := ··· ... (no ref to X) ... (14) ··· := ··· X ···

- X is **live** at (5) because the value computed at (5) is used later in the basic block.
- X's next_use at (5) is (14).
- It is a good idea to keep X in a register between (5) and (14).

Next-Use Information II(b)

Next-Use Information III - Example

	X is dead at (12)
(12)	···· := ··· X ···
	(no ref to X)
(25)	X := ···

- X is **dead** at (12) because its value has no further use in the block.
- Don't keep X in a register after (12).

Intermediate					ive	/Dea	ad		Next	Use	
Code				x	у	z	t_7	x	у	z	t7
(1)	х	:=	y+z	L	D	D		(2)	-	-	
(2)	z	:=	x*5	D		L		-		(3)	
(3)	t7	:=	z+1			L	L			(4)	(4)
(4)	У	:=	z-t7		L	L	D		(5)	(5)	-
(5)	х	:=	z+y	D	D	D		-	-	-	

x, y, z are live on exit, t₇ (a temporary) isn't.

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Next-Use Algorithm I

Next-Use Algorithm II

- A two-pass algorithm computes next-use & liveness information for a basic block.
- In the first pass we scan over the basic block to find the end. Also:
 - For each variable X used in the block we create fields X.live and X.next_use in the symbol table. Set X.live:=FALSE; X.next_use:=NONE.
 - Each tuple (i) X:=Y+Z stores next-use & live information. We set
- (i).X.live:=(i).Y.live:=(i).Z.live:=FALSE and
- (i).X.next_use:=(i).Y.next_use:= (i).Z.next_use:= NONE.



- Scan forwards over the basic block:
 - Initialize the symbol table entry for each used variable, and the tuple data for each tuple.
- Scan backwards over the basic block. For every tuple

(i): x := y op z do:

- Opy the live/next_use-info from x, y, z's symbol table entries into the tuple data for tuple (i).
- Opdate x, y, z's symbol table entries:

x.live	:=	FALSE;
x.next_use	:=	NONE;
y.live	:=	TRUE;
z.live	:=	TRUE;
y.next_use	:=	i;
z.next_use	:=	i;

1 0 1 (B) (E) (E) (E) E 000

Next-Use Example I - Forward Pass

Next-Use Example II - Backwards Pass

		SyTab-Info						In	str	I:	nfo		
	-	live			next_use			live			next_use		
i	х	x y z		х	у	z	х	у	z	х	у	z	
(1) x:=y+z	F	F	F				F	F	F				
(2) z:=x*5	F	F	F				F	F	F				
(3) y:=z-7	F	F	F				F	F	F				
(4) x:=z+y	F	F	F				F	F	F				

		SyTab-Info					In	str	I:	nfo		
	live			next_use			live			next_use		
i xy		z	х	у	z	x y z		х	у	z		
(4) x := z+y	F	Т	Т		4	4	F	F	F			
(3) y := z-7	F	F	Т			3	F	Т	Т		4	4
(2) z := x*5	Т	F	F	2			F	F	Т			3
(1) x := y+z	F	Т	Т		1	1	Т	F	F	2		

 The data in each row reflects the state in the symbol table and in the data section of instruction i after i has been processed.

Register & Address Descriptors

 During code generation we need to keep track of what's in each register (a Register Descriptor). One register may hold the values of several variables (e.g. after x:=y).

 We also need to know where the values of variables are currently stored (an Address Descriptor). A variable may be in one (or more) register, on the stack, in global memory; all at the same time.

	Address		Reg	. Descr.			
Id	Memory	Regs.		Reg	Contents		
х	fp(16)	{r0}	ſ	r0	{x, t1}		
У	fp(20)	{}		r1	{z}		
z	0x2020	{r1, r3}		r2	{}		
t1		{r0}		r3	{z}		

a) (∰) (2) (2) (2) (2) (0)

A Simple Code Generator

We have: _____

A flowgraph: We generate code for each individual basic block.

An Address Descriptor (AD): We store the location of each variable: in register, on the stack, in global memory.

- A Register Descriptor (RD): We store the contents of each register.
- Next-Use Information: We know for each point in the code whether a particular variable will be referenced later on.

___ We need: _____

GetReg(i: x := y op z): Select a register to hold the result of the operation.

A Simple Code Generator

Machine Model

GenCode((i): X := Y OP Z)

- We will generate code for the address-register machine described in the book. It is a CISC, not a RISC; it is similar to the x86 and MC68k.
- The machine has *n* general purpose registers R0, R1, ..., R*n*.
- MOV M, R Load variable M into register R.
- MOV R, M Store register R into variable M.
- OP M, R Compute R := R OP M, where OP is one of ADD, SUB, MUL, DIV.
- OP R2, R1 Compute R1 := R1 OP R2, where OP is one of ADD, SUB, MUL, DIV.

- L is the location in which the result will be stored. Often a register.
- Y' is the most favorable location for Y. I.e. a register if Y is in a register, Y's memory location otherwise.
- L := GetReg(i: X := Y op Z).
- Y' := "best" location for Y. IF Y is not in Y' THEN gen(MOV Y', L).
- O Z' := "best" location for Z.
- gen(OP Z', L)
- O Update the address descriptor: X is now in location L.
- O Update the register descriptor: X is now only in register L.
- IF (i).Y.next_use=NONE THEN update the register descriptor: Y is not in any register. Same for Z.

0x0 5 (5) (5) (5) (0)

$\mathsf{GenCode}((i):\ X:=Y)$

- Often we won't have to generate any code at all for the tuple X := Y; instead we just update the address and register descriptors (AD & RD).
- IF Y only in mem. location L THEN
 - R := GetReg(); gen(MOV Y, R);
 - AD: Y is now only in reg R.
 - RD: R now holds Y.
- IF Y is in register R THEN
 - AD: X is now only in register R.
 - RD: R now holds X.
 - IF (i).Y.next_use=NONE THEN RD: No register holds Y.
- At the end of the basic block:
 - Store all live variables (that are left in registers) in their memory locations.

GetReg(i: X := Y op Z)

- If we won't be needing the value stored in Y after this instruction, we can reuse Y's register.
- IF
 - \circ Y is in register R and R holds only Y
 - (i).Y.next_use=NONE
 - THEN RETURN R;
- ELSIF there's an empty register R available THEN RETURN R;
- ELSIF
 - X has a next use and there exists an occupied register R

THEN Store R into its memory location and **RETURN** R;

OTHERWISE RETURN the memory location of X.

	Interm. Code	Machine
(1)	x := y + z	MOV y, r0 ADD z, r0
(2)	z := x * 5	MUL 5, r0
(3)	y := z - 7	MOV r0, r1 SUB 7, r1
(4)	x := z + y	MOV r0, z ADD r1, r0
		MOV r1, y MOV r0, x

 Note that x and y are kept in registers until the end of the basic block. At the end of the block, they are returned to their memory locations.

Interm.	Machine	RD	AD	Live		
				х	у	z
x := y + z	MOV y, rO	$r0 \equiv x$	$x \equiv r0$	Т	F	Т
	ADD z, rO					
z := x * 5	MUL 5, rO	$r0 \equiv z$	$z \equiv r0$	F		Т
y := z - 7	MOV r0, r1	$r0~\equiv~z$	$z \equiv r0$		Т	Т
	SUB 7, r1	$\texttt{r1}~\equiv~\texttt{y}$	$y \equiv r1$			

Code Generation Example III

Interm.	Machine	RD	AD	Live			
x := z + y	MOV r0, z	$r0 \equiv z$	${\tt z}\equiv{\tt mem}$	Т	Т	Т	
			$z \equiv r0$				
		$r1 \equiv y$	$y \equiv r1$				
	ADD r1, r0	$r0 \equiv x$	$x \equiv r0$				
		$r1 \equiv y$	$y \equiv r1$				
			$z \equiv mem$				
	MOV r1, y		$y \equiv mem$				
	MOV r0, x		${\tt x}~\equiv~{\tt mem}$				

100 (0) (2) (2) (2) (2) (2)

100 E 100 C 100 C

Summary

Summary I

• This lecture is taken from the Dragon book: Next-Use Information 534–535 Simple Code Generation 535–541. Address & Register Descriptors 537

- Register allocation requires next-use information, i.e. for each reference to x we need to know if x's value will be used further on in the program.
- We also need to keep track of what's in each register. This is sometimes called register tracking.
- We need a register allocator, a routine that picks registers to hold the contents of intermediate computations.

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100 ST 150 ST 150 ST 100