Runtime Environments

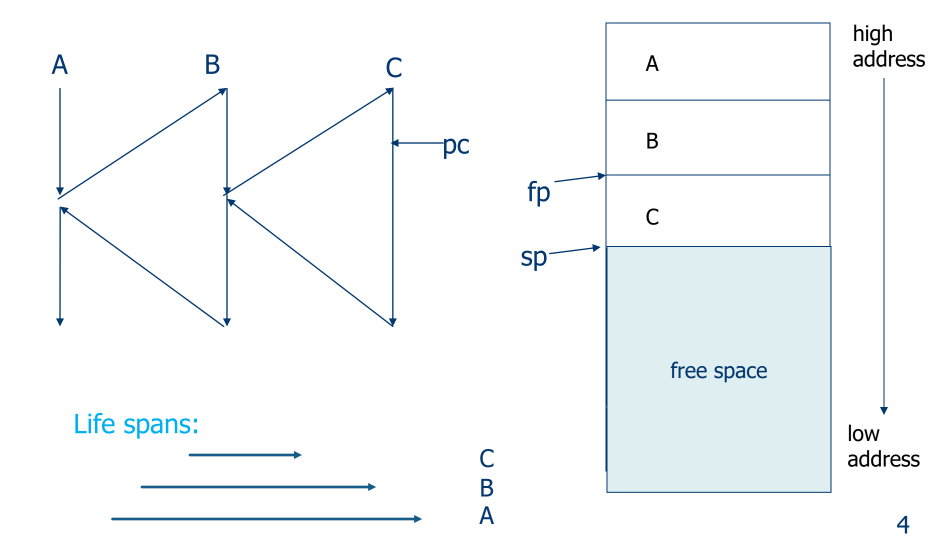
CIS*4650 (Winter 2024)

Review

- Front-end analysis: scanning, parsing, and static semantic analysis
 - Language-specific and machine-independent
 - Most of the error-checking is done in this phase
 - There are formal or semi-formal notations as well as automated tools available
- Back-end synthesis: machine-specific and relying on coding solutions
 - <u>Runtime environments</u>: organization of registers and memory for program execution
 - Code generation: convert intermediate code to target machine/assembly code
 - Code optimization: transform code for efficiency in time and space

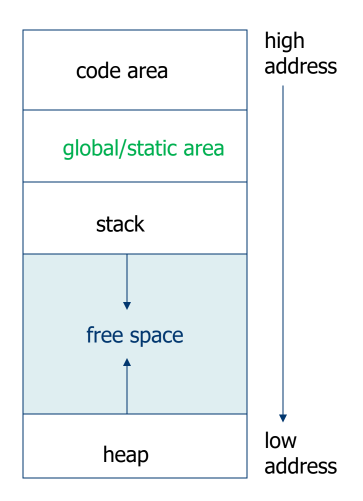
Three Kinds of Environments

- Fully-static environments:
 - All data are statically allocated in memory before execution
 - e.g., FORTRAN77
- Stack-based environments:
 - Memory for recursive calls can't be allocated statically, but can be maintained as a stack
 - e.g., C/C++, Pascal, and Ada
- Fully-dynamic environments:
 - Allowing the reference to a local variable in a procedure (usually resulting in a dangling reference in a stack-based environment)
 - e.g., LISP



Memory Organization

- Entries to procedures and addresses to global data can be computed at compile time
- Data are often allocated at the execution time in the form of stack and/or heap
- Stack and heap can compete for the same free space or be given with separate spaces



Global/Static Data Area

- Global data can be allocated statically at compile time
 - In FORTRAN77, all data belong to this class
 - In Pascal, only global variables are in this class
 - In C, external and static variables as well as global variables are in this class
- Small constants such as 0 and 1 are inserted directly into the code
- Large constants, especially strings, are stored in the global area

Example with indirect recursion and a static variable:

```
int x = 2;

void g( int );  /* prototype */

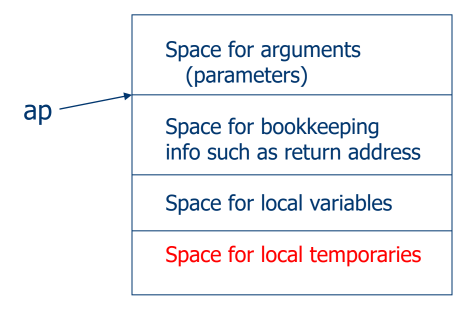
void f( int n ) {
    static int x = 1;
    g( n );
    x--;
}
```

```
Op-code Address-mode Constants
```

```
void g( int m ) {
  int y = m - 1;
  if(y > 0) {
    f( y );
    X--;
    g(y);
int main( ) {
  g(x);
  return 0;
```

Activation Records

Unit of memory allocated to a procedure, which should contain at least the following sections:

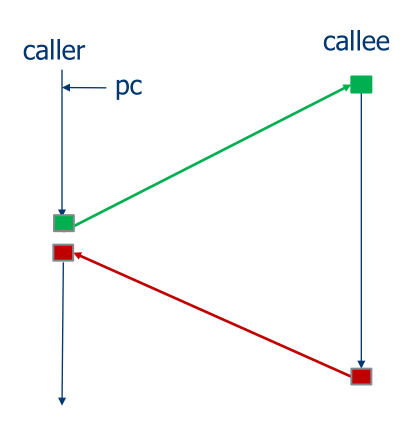


Activation records are also called stack frames in a stack-based environment

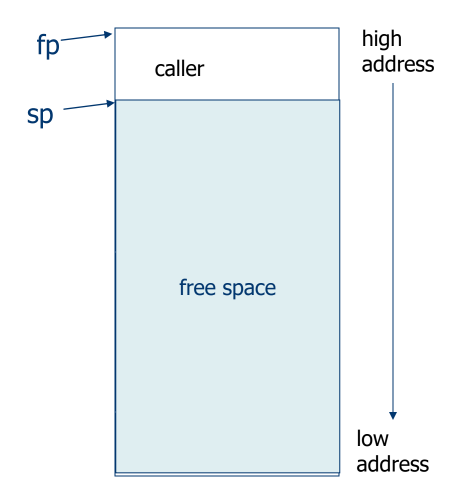
Registers

- Registers are part of the runtime environment and may be used to store temporaries, local variables, and even global data.
- Special-purpose registers:
 - program counter (pc): keep track of the current instruction during execution
 - stack pointer (sp): points to the top (lowest address) of the stack area
 - frame pointer (fp): points to the current activation record
 - argument pointer (ap): points to the argument area of an activation record

- Sequence of operations that must occur when a function is called:
 - Call sequence: operations performed during a call such as allocating memory for activation record, computing argument values, and setting the necessary registers.
 - Return sequence: operations performed on return such as placing the return value for the caller, adjusting register values, and possibly releasing memory for the called activation record.
- Caller vs. Callee: how to divide the tasks between the two?



Call sequence: from caller to callee Return sequence: from callee to caller



Fully-Static Runtime Environments

Example FORTRAN77 program:

```
PROGRAM TEST
COMMON MAXSIZE
INTEGER MAXSIZE
REAL TABLE(10), TEMP
MAXSIZE = 10
READ *, TABLE(1), TABLE(2), TABLE(3)
CALL QUADMEAN(TABLE, 3, TEMP)
PRINT *, TEMP
END
```

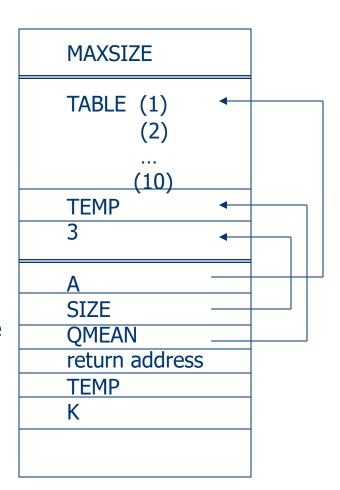
```
SUBROUTINE QUADMEAN(A, SIZE, QMEAN)
COMMON MAXSIZE
INTEGER MAXSIZE, SIZE
REAL A(SIZE), QMEAN, TEMP
INTEGER K
TEMP = 0.0
IF ((SIZE.GT.MAXSIZE).OR.(SIZE.LT.1)) GOTO 99
DO 10 K = 1, SIZE
TEMP = TEMP + A(K)*A(K)
10 CONTINUE
99 QMEAN = SORT(TEMP/SIZE)
RETURN
END
```

Fully-Static Runtime Environments

Global area

Activation record of main procedure

Activation record of QUADMEAN procedure



Fully-Static Runtime Environments

- Each procedure has only a single activation record (no recursive calls allowed)
- All variables, either local or global, can be accessed directly via fixed addresses (no pointers or dynamic allocation)
- Calling sequence:
 - <u>call sequence</u>: compute argument values and store their addresses to the activation record, save the return address, and jump to the callee
 - <u>return sequence</u>: jump to the return address in the caller
- Parameters are passed by references and arrays don't need to be copied
- Constant arguments such as 3 must be stored so that its location can be passed to the procedure
- Temporaries are placed at the end of the activation records

 Activation records for recursive calls can't be allocated statically but can be maintained as a stack since the caller can't reference local variables in the callee.

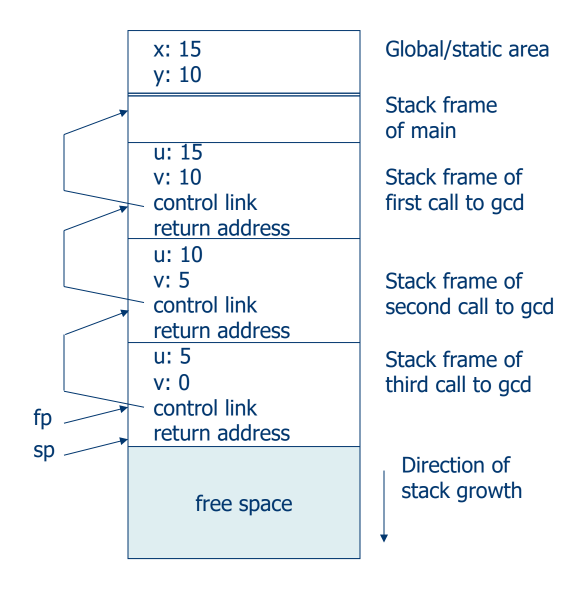
```
#include <stdio.h>
int x, y;
int gcd( int u, int v ) {
   if( v == 0 ) return u;
   else return gcd( v, u%v );
}
int main( ) {
   scanf( "%d%d", &x, &y );
   printf( "%d\n", gcd(x, y) );
   return 0;
}
```

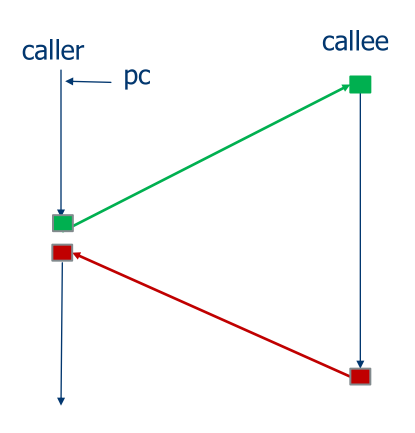
Greatest Common Divisor (GCD):

- Given 15 and 10, we have $15 = 3 \times 5$ and $10 = 2 \times 5$; so, the gcd is 5.

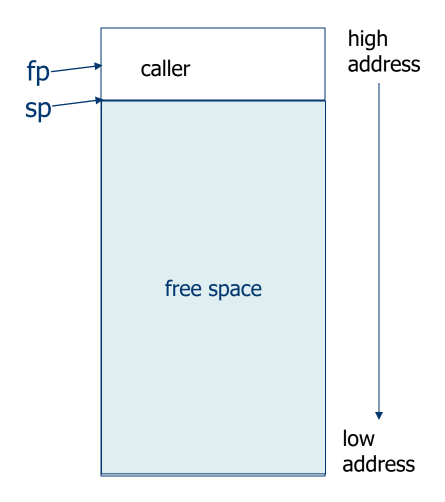
Recursive solution:

- Call gcd(15, 10)
- 15 % 10 = 5; Call gcd(10, 5)
- 10 % 5 = 0; Call gcd(5, 0)
- Return 5 as the gcd.





Call sequence: from caller to callee Return sequence: from callee to caller

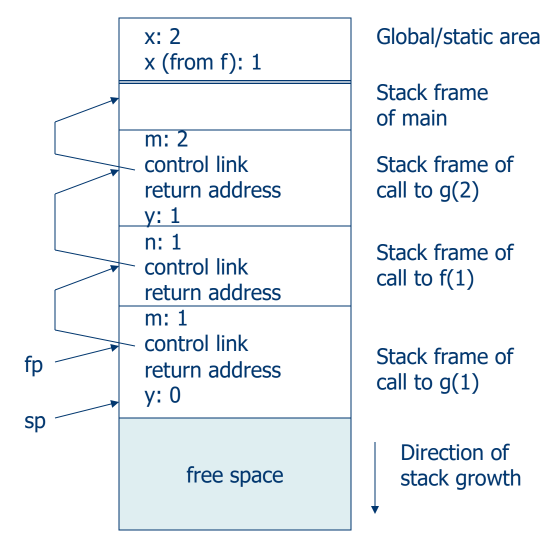


Example with indirect recursion and a static variable:

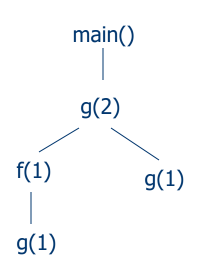
```
int x = 2;
void g( int ); /* prototype */
void f( int n ) {
  static int x = 1;
                           main()
  g(n);
  X--;
                            g(2)
                      f(1)
                      g(1)
```

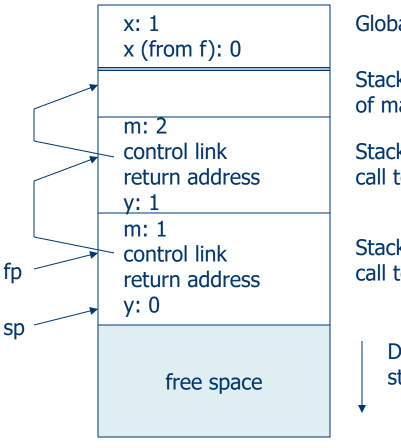
```
void g( int m ) {
  int y = m - 1;
  if(y > 0) {
    f( y );
    X--;
    g( y );
int main( ) {
  g(x);
  return 0;
```

 Stack environment during the first call to g(1)



 Stack environment during the second call to g(1)





Global/static area

Stack frame of main

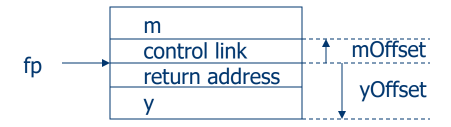
Stack frame of call to g(2)

Stack frame of call to g(1)

Direction of stack growth

Access to Names

- Dynamically allocated parameters and local variables can't be accessed by fixed addresses
 - Solution: use offsets from the current frame pointer (fp).

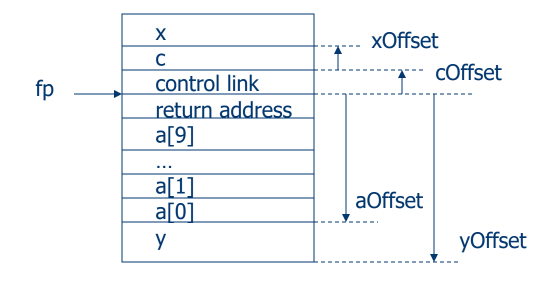


 e.g., assuming that integer requires 2 bytes and address requires 4 bytes, then we have: mOffset = +4(fp) and yOffset = -6(fp).

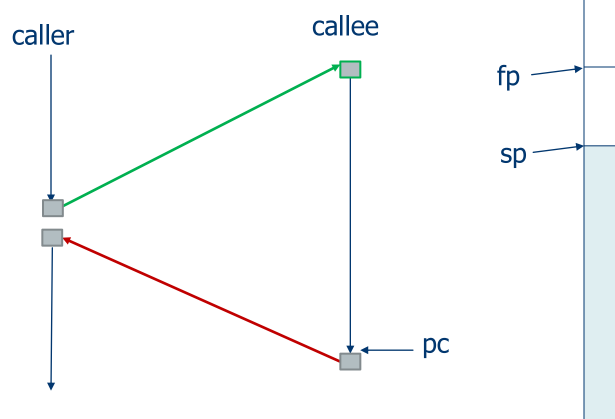
Access to Names

```
void f( int x, char c ) {
  int a[10];
  double y;
  ...
}
```

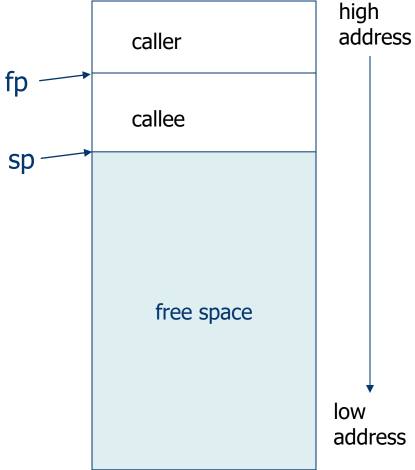
Name	Offset
X	+5
С	+4
a	-24
У	-32



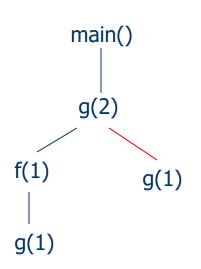
a[i] offset: (-24+2*i)(fp)

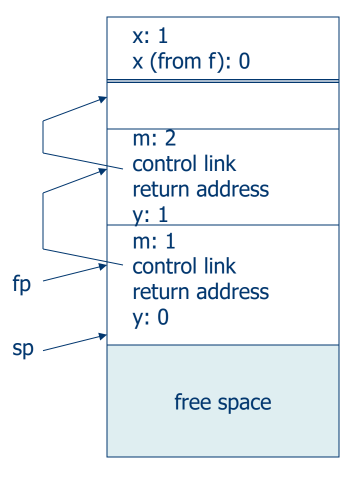


Call sequence: from caller to callee Return sequence: from callee to caller



- Stack environment during the second call to g(1)





Global/static area

Stack frame of main

Stack frame of call to g

Stack frame of call to g

Direction of stack growth

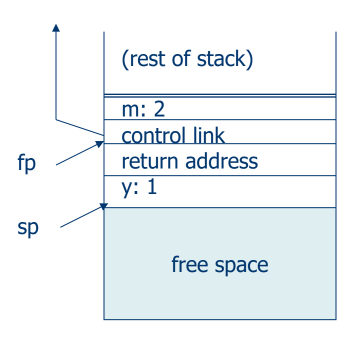
Call Sequence:

- 1. Compute arguments and push values to the stack frame of callee
- 2. Push the current fp as the control link
- 3. Copy current sp to fp so that fp points to the new stack frame
- 4. Push the return address to the new stack frame
- 5. Perform a jump to the code of the callee
- 6. Move down sp for all local variables in the callee

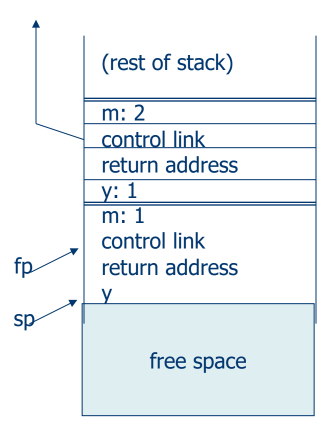
Return Sequence:

- 1. Copy the current fp to sp
- 2. Load the control link to fp
- 3. Perform a jump to the return address
- 4. Change sp to pop the arguments
- 5. Save the return value to the bottom of the caller's stack frame

- before the last call to g:



- as new call to g is made:

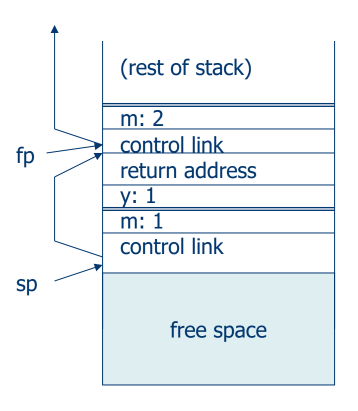


Example with indirect recursion and a static variable:

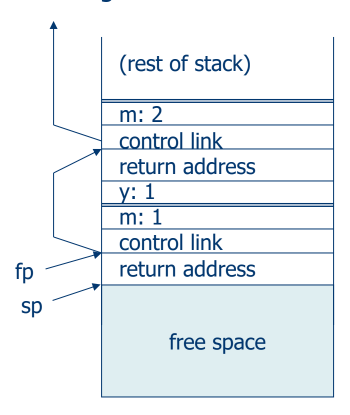
```
int x = 2;
void g( int ); /* prototype */
void f( int n ) {
  static int x = 1;
                           main()
  g(n);
  X--;
                            g(2)
                      f(1)
                      g(1)
```

```
void g( int m ) {
  int y = m - 1;
  if(y > 0) {
    f( y );
    X--;
   g( y );
int main( ) {
  g(x);
  return 0;
```

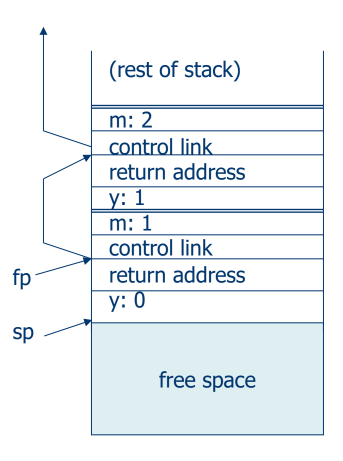
- fp is pushed onto stack:



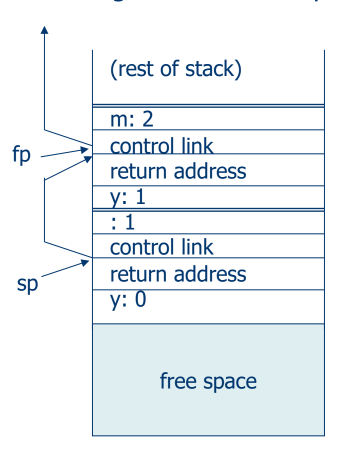
- sp is copied to fp, return address is pushed onto stack, jump to new call to g is made:



- new y is allocated and initialized



- On exit, after copying fp to sp and loading control link to fp

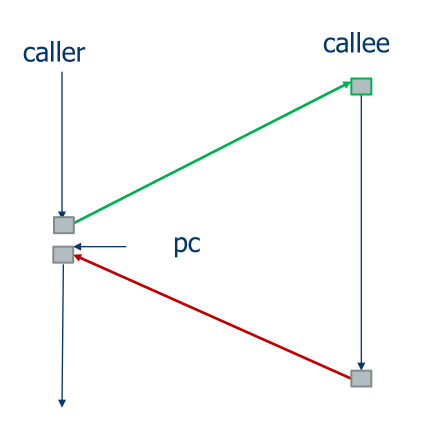


Call Sequence:

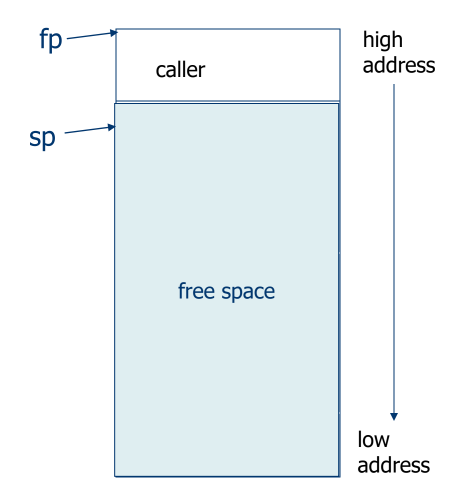
- Compute arguments and push values to the stack frame of callee (parameter passing by value)
- 2. Push the current fp as the control link (save caller's fp)
- 3. Copy current sp to fp so that it points to the current stack frame (set fp for the callee's stack frame)
- 4. Push the return address to the new stack frame (save the return address)
- 5. Perform a jump to the code of the callee (jump to the callee)
- Move down sp for all local variables in the callee (allocate local vars)

Return Sequence:

- 1. Copy the current fp to sp (free up local vars)
- 2. Load the control link to fp (reset the old fp)
- 3. Perform a jump to the return address (control back to caller)
- 1. Change sp to pop the arguments (free up callee's stack frame)
- 2. Save the return value to the bottom of the caller's stack frame (save value from AC to the bottom of the caller's frame)



Call sequence: from caller to callee Return sequence: from callee to caller



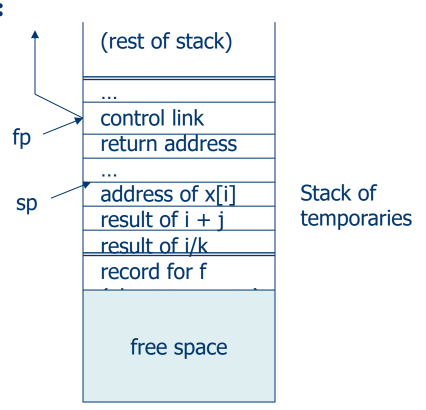
Local Temporaries

Computing partial results:

$$x[i] = (i + j) + (i/k + f(j))$$

 $t1 = i + j$
 $t2 = i/k$
 $t3 = f(j)$
 $t4 = t2 + t3$
 $t5 = t1 + t4$
 $x[i] = t5$

-The calling sequence using sp works without change.

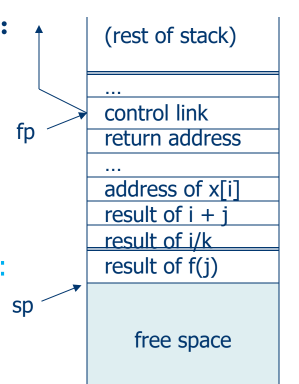


Local Temporaries

Computing partial results:

$$x[i] = (i + j) + (i/k + f(j))$$

-After the call to f(j) is completed:



Stack of temporaries

Nested Blocks

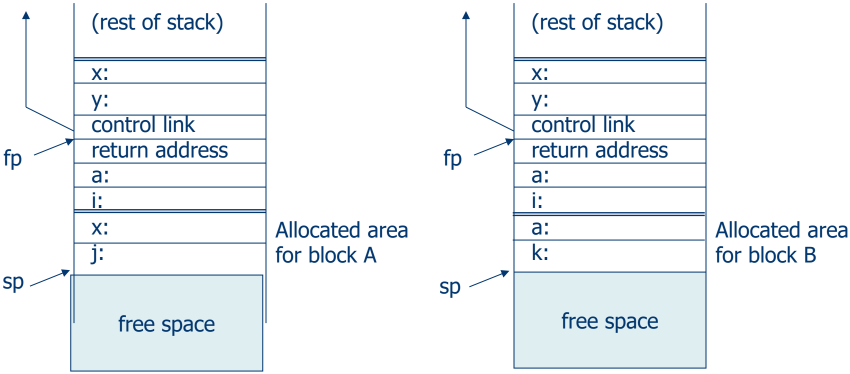
 New activation records could be created for each block and discarded on exit

- Why not efficient?
 - No parameters
 - No return address
 - Always executed immediately

```
void p( int x, double y ) {
  char a;
  int i;
  A: { double x;
       int j;
  B: { char * a;
       int k;
```

Nested Blocks

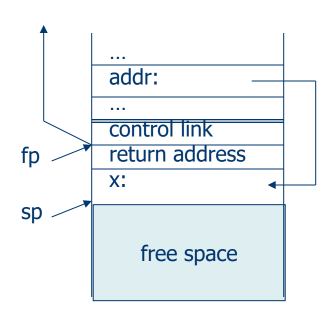
 A simpler solution is to allocate temporaries on entry to a block and de-allocate them on exit



Fully-Dynamic Environments

Dangling references in a stack-based environment:

```
int * dangle( void ) {
  int x;
  return &x;
}
...
int * addr = dangle();
```



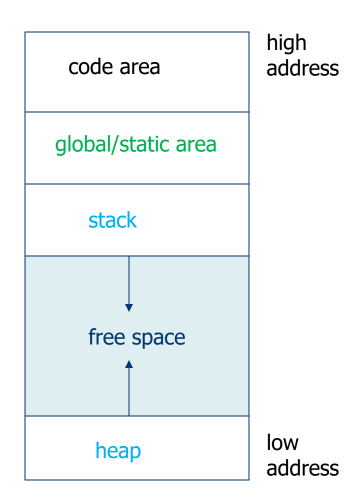
- Fully-dynamic environment will de-allocate activation records only when all references to them have disappeared
 - Finding and de-allocating inaccessible areas of memory during execution is called garbage collection.

Heap Management

- Even a stack-based environment may need dynamic allocations/de-allocations through pointers.
- A heap can grow linearly while interfering as little as possible with the stack.
- Users are responsible for allocating and freeing heap spaces.
 - A heap supports two operations (e.g., in C language):
 void * malloc(unsigned int nbytes);
 void free(void * ptr);

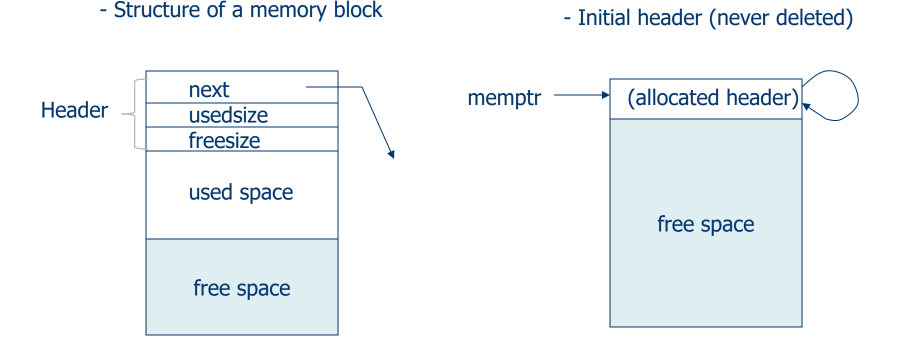
Memory Organization

- Entries to procedures and addresses to global data can be computed at compile time
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- Stack and heap can compete for the same free space or be given with separate spaces



Heap Management

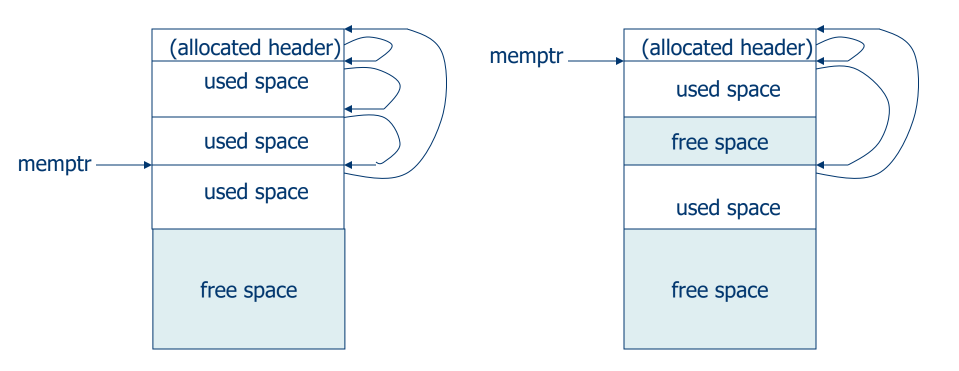
A circular linked list for available spaces:



Heap Management

- After three calls to malloc:

- After middle block is freed:



Parameter Passing

 Parameters correspond to locations in the activation record of a procedure call

 Parameter passing: bind parameters to their arguments (different forms such as addresses and values)

- Parameter passing methods:
 - Pass by value (or call by value)
 - Pass by reference (or call by reference)
 - Pass by value-result

Parameter Passing Methods

Pass by value:

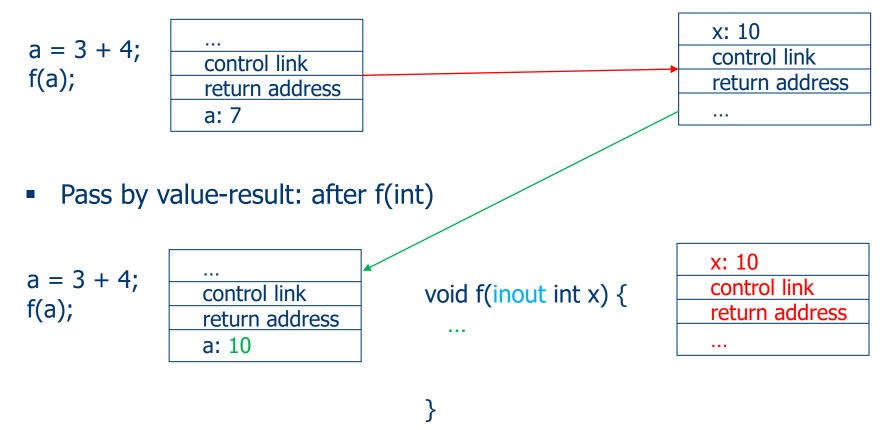
void f(int x) {
 ...
}

x: 10 control link return address

Pass by reference:

Parameter Passing Methods

Pass by value-result: before f(int)



Pass By Value

- Arguments are expressions whose values are computed and copied to parameters
 - The only parameter passing mechanism in C

```
/* incorrect. Why? */
                                               /* will x[] be initialized correctly? */
void inc2( int x ) {
                                                void init( int x[], int size ) {
                                                  int i = 0;
   ++x;
                                                  for( i = 0; i < size; i++)
   ++x;
                                                    x[i] = 0;
         int a = 5;  // inside main
inc2(a);  // value of a = 5
}
/* correct solution */
void inc2( int * x ) {
  ++(*x);
                 int a = 5;  // inside main
inc2(&a);  // value of a = 7
                                                                                      45
```

Pass By Reference

- Arguments must be variables (at least in principle) so that their addresses can be copied to parameters
 - The only parameter passing mechanism in FORTRAN77
 - Parameters are essentially aliases for their arguments

```
/* C++ solution */
void inc2( int & x ) {
    ++x;
    ++x;
}

int a = 5;
inc2(a);
```

Pass By Value-Result

- Similar to pass by reference except that no actual alias is established
 - The argument value is copied and used in the procedure and the final value of the parameter is copied back to the argument.

```
/* what is the value of a after p(a, a) if different parameter passing
  methods are used? */
void p( int x, int y ) {
    ++x;
    ++y;
}

By value: a = 1
By reference: a = 3
By value-result: a = 2
p(a, a);
return 0;
}
```