COMP I I 0/L Lecture I 5

Mahdi Ebrahimi

Slides adapted from Dr. Kyle Dewey

Outline

Loops with arrays

Can iterate through arrays using loops

Can iterate through arrays using loops

```
for (int x = 0; x < arr.length; x++) {
   System.out.println(x);
}</pre>
```

Can iterate through arrays using loops

Not <=, since arrays start from 0

```
for (int x = 0; x < arr.length; x++) {
   System.out.println(x);
}</pre>
```

Example:

PrintArgs.java

Common pattern:build a single result via iteration. Update this result for each iteration.

Common pattern:build a single result via iteration. Update this result for each iteration.

Common pattern: build a single result via iteration. Update this result for each iteration.

Example: arithmetic product

{ }

Common pattern: build a single result via iteration. Update this result for each iteration.

Example: arithmetic product

 $\{\ \}$

1

Common pattern: build a single result via iteration. Update this result for each iteration.

Example: arithmetic product

 $\{\ \}$

1

{ 5 }

Common pattern: build a single result via iteration. Update this result for each iteration.

Example: arithmetic product

```
\{\ \}
```

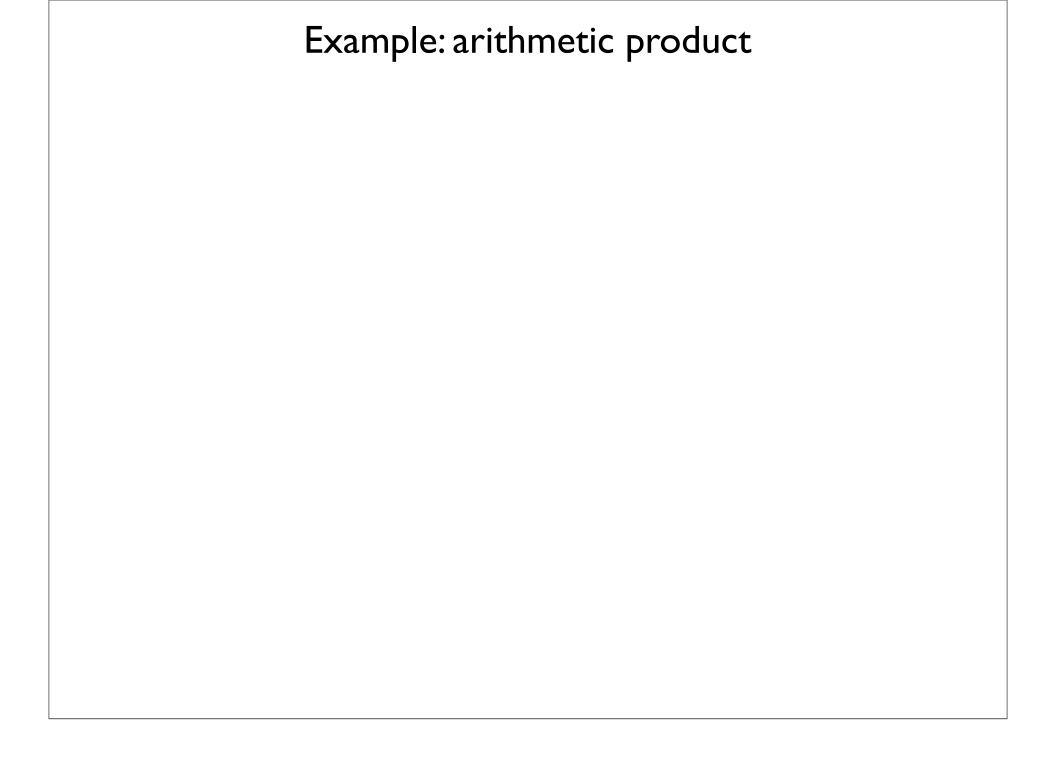
1

Common pattern: build a single result via iteration. Update this result for each iteration.

Example: arithmetic product

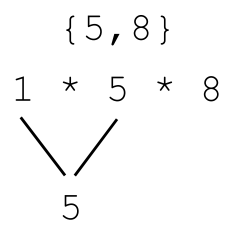
```
\{\ \}
```

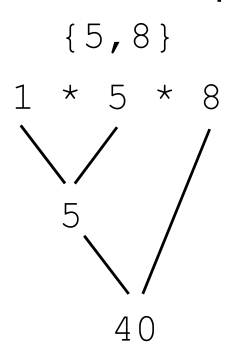
1

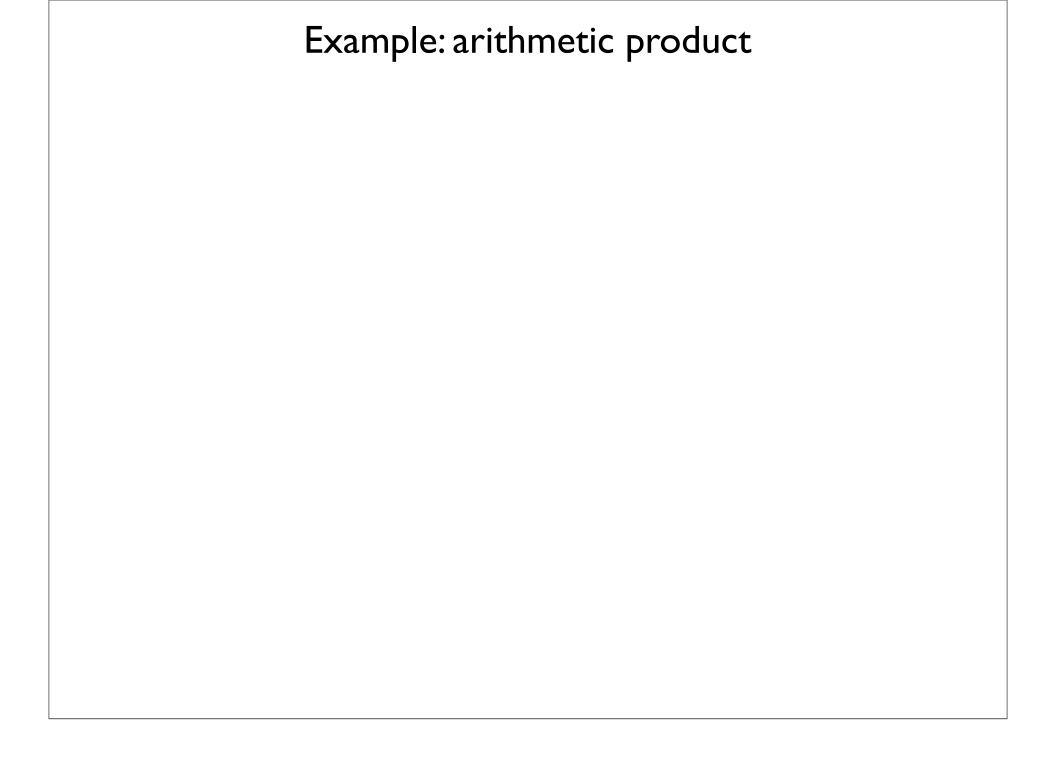


Exami	ole:	arith	metic	prod	uct
	- •		• • • •	P · • •	J. J

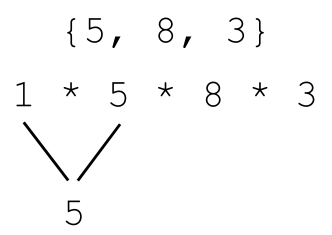
{5,8}

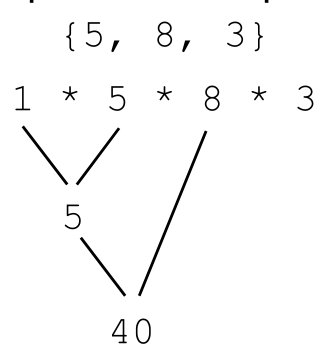


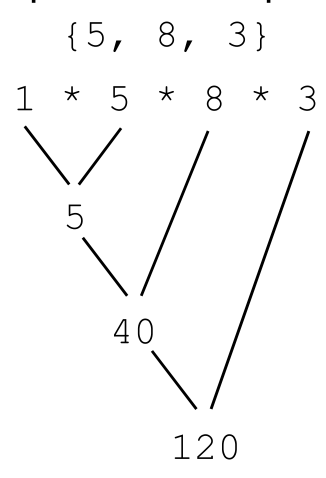




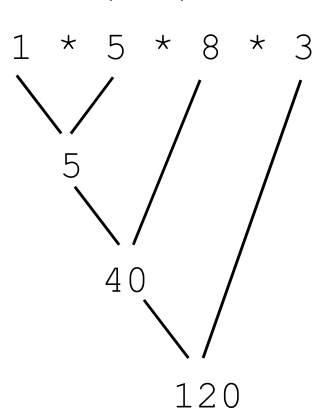
*{*5*,* 8*,* 3*}*





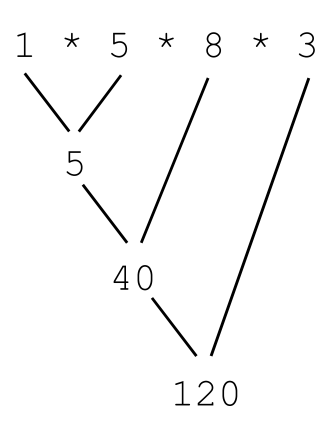


*{*5*,* 8*,* 3*}*

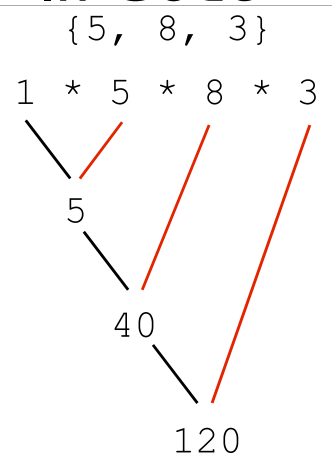


Variables needed:

{5, 8, 3}



Variables needed:array



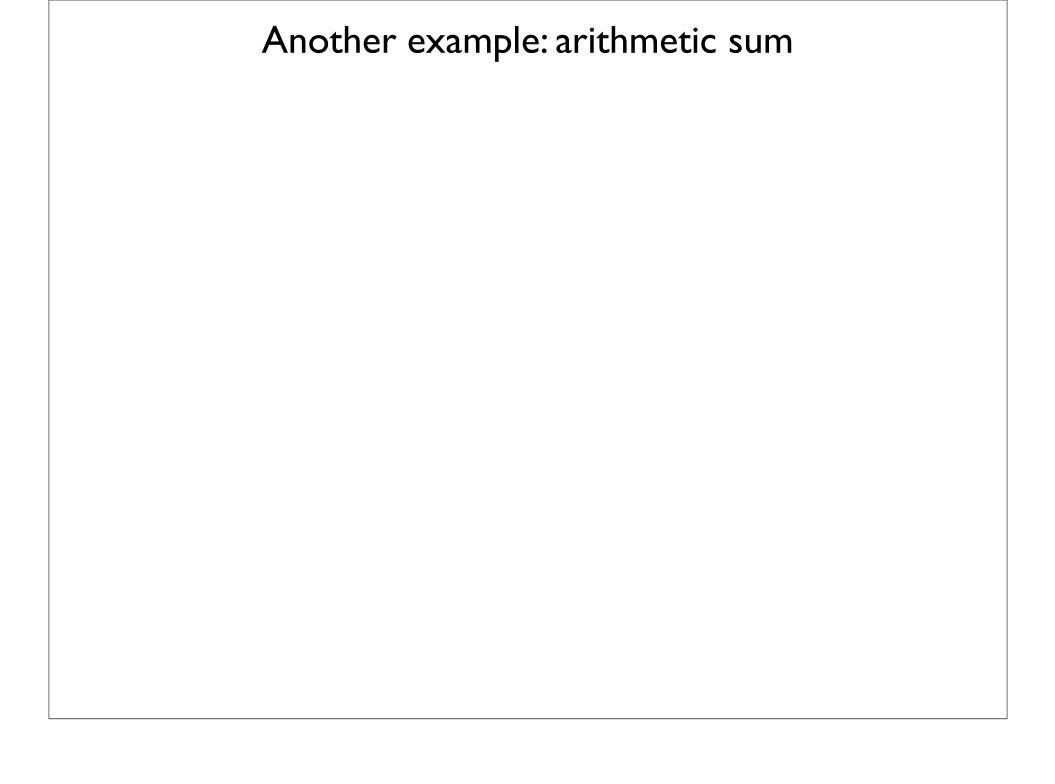
Variables needed: array, position in array

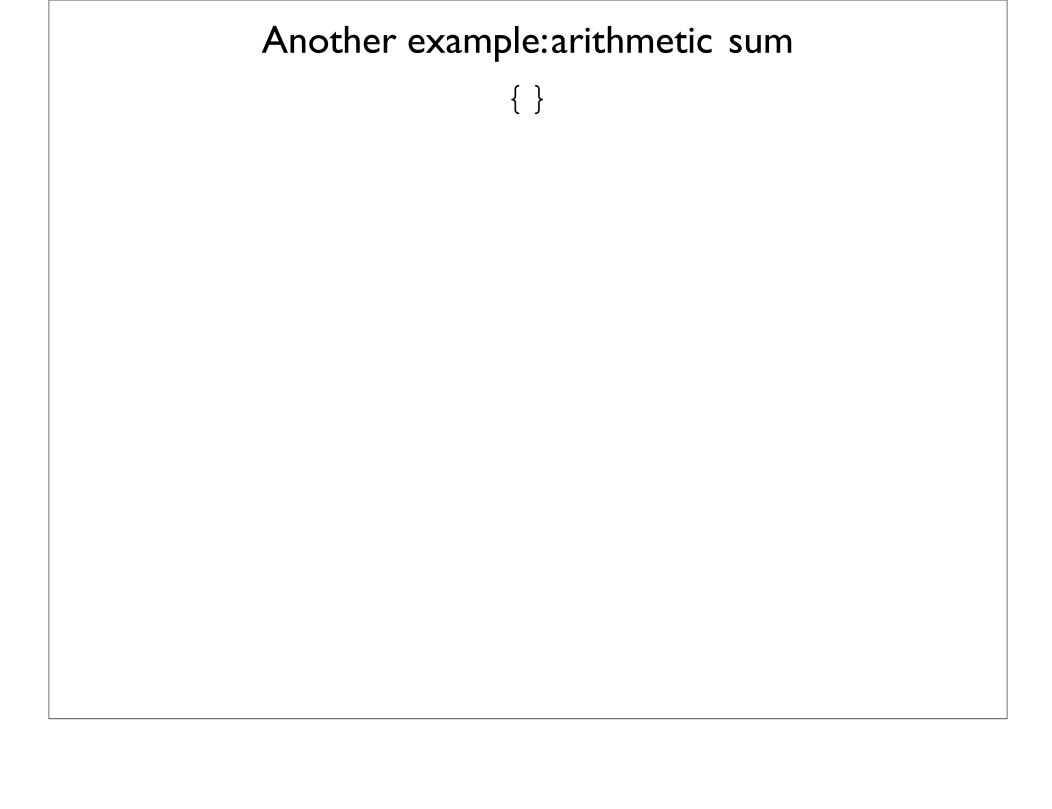
*{*5*,* 8*,* 3*}* 1 * 5 * 8 * 3 120

Variables needed: array, position in array, result

Example

- Product.java
- ProductTest.java





Another example: arithmetic sum
{ }
0

Another example:arithmetic sum {2}

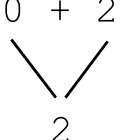
Another example:arithmetic sum {2}

Another example:arithmetic sum

{ }

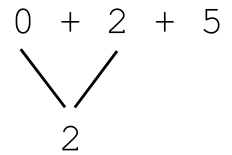
 $\left(\right)$

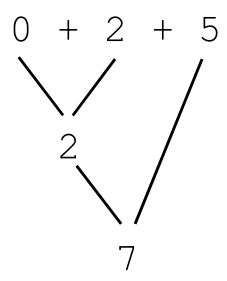
{2}



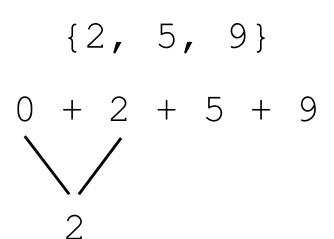
{2, 5}

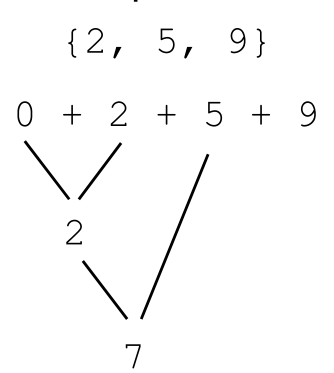
{2, 5}

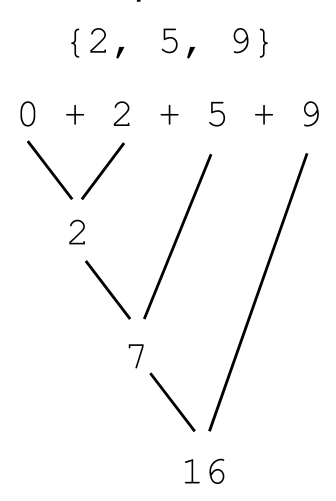




*{*2, 5, 9*}*







ResultType result = initialResult;

```
ResultType result = initialResult;
for (int index = whereToStart;
```

```
ResultType result = initialResult;
for (int index = whereToStart;
   index < whereToEnd;</pre>
```

```
ResultType result = initialResult;
for (int index = whereToStart;
   index < whereToEnd;
   index++) {</pre>
```