# Introduction to Software Systems (CS6.201)

## Summer 2021, IIIT Hyderabad

# 03 June, Thursday (Lecture 4) – Bash Programming 2

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#### Arrays

Arrays can be declared by listing out the elements, separated by spaces and enclosed in parentheses; for example ("cse" "csd" "ece" "ecd" "cld" "cnd" "chd").

If the array is accessed using \$, only the first (index 0) entry is printed. In order to print all entries, use the syntax \${list[\*]}. One can index into lists using the syntax \${list[indx]}. Individual elements in the list can also be altered by using list[indx] as an lvalue. Lists have no boundaries; any index can be used.

Search-and-replace can be run on the contents of an array; for example \${list[\*]/find/replace} will return the edited array. It will not edit the original array; \${list[\*]} is unchanged.

## Loops

```
for loops follow the syntax
for var in list
do
    code
done
```

In case of a variable range, one can use the syntax {1..n}. If one does not want to use consecutive numbers, the \$(seq b step until) syntax runs the loop with values b, b+step, and so on till until.

while loops are similar:

```
while cond
do
code
done
```

Just like in if statements, the condition needs to have the test command or be enclosed in square brackets.

#### Switch case

Switch case statements have the following syntax:

```
case <expr> in
    case_1 ) code1 ;;
    case_2 ) code2 ;;
    ...
    *) default ;;
esac
```