

CrystaX NDK - Bug #995

Can't use Objective-C string literals as NSDictionary subscript key

07/07/2015 06:01 PM - Dmitry Moskalchuk

Status:	Closed	Start date:	07/07/2015
Priority:	High	Due date:	
Assignee:	Dmitry Moskalchuk	% Done:	100%
Category:	cocotron	Estimated time:	0.00 hour
Target version:	10.3.0	Android version:	
CPU Architecture:		CrystaX Version:	
Host OS:			
Toolchain:			

Description

```
@property NSMutableDictionary *op;
```

```
.....
```

```
if (mem.op[@"KEY"] != NULL)
```

```
.....
```

```
error: array subscript is not an integer
```

```
if (mem.op[@"KEY"] != NULL)
```

```
~~~~~
```

<http://stackoverflow.com/questions/12102689/obj-c-literals-getting-array-subscript-is-not-an-integer-on-an-ndictionary-q>

<http://clang.lvm.org/docs/ObjectiveCLiterals.html>

History

#1 - 08/11/2015 04:23 PM - Dmitry Moskalchuk

- Status changed from Open to In Progress

#2 - 08/11/2015 04:24 PM - Dmitry Moskalchuk

- Priority changed from Normal to High

#3 - 09/22/2015 09:50 AM - Dmitry Moskalchuk

- Status changed from In Progress to Closed

- % Done changed from 0 to 100

"Fixed": <https://github.com/crystax/android-vendor-cocotron/commit/415474645138b1be1c820e7048ddf0dcc295d0af>