

APPENDIX

Table 1: Context-free properties extracted from existing CVEs, relevant protocol software RFCs, GitHub issues, and an understanding of program implementations. Note: A *match* indicates that program behavior which satisfies the specified property constitutes a bug, whereas a *fail* denotes that program behavior violating the property is considered a bug.

Prop	Program	Description of the context-free property
<i>LN1</i>	<code>luna(0.1.1)</code>	$S \rightarrow A S B B S A S S \epsilon$ (fail) The number of calls to the A(scan_string()) function is not equal to the number of B(buf_assignment) operations.
<i>LN2</i>	<code>luna(0.1.1)</code>	$S \rightarrow Q B S B S S$ $Q \rightarrow A Q B B Q A Q Q \epsilon$ (match) The number of times A(Selfexpr_notnull) is fewer than the number of calls to the B(visit_unary_op()) function.
<i>LN3</i>	<code>luna(0.1.1)</code>	$S \rightarrow Q P S P S S$ $P \rightarrow B C$ $Q \rightarrow A Q P P Q A Q Q \epsilon$ (match) The number of occurrences of the A(RK_Cnot0) event is fewer than the combined number of occurrences of the B(LUNA_OP_MOD) and C(LUNA_OP_DIV) events.
<i>MJ1</i>	<code>mujS(1.0.6)</code>	$S \rightarrow Q B S B S S$ $Q \rightarrow A Q B B Q A Q Q \epsilon$ (match) The number of calls to the A(js_error()) function is less than the number of occurrences of the B(js_reexec_less0) event.
<i>MJ2</i>	<code>mujS(1.0.6)</code>	$S \rightarrow Q B S B S S$ $Q \rightarrow A Q B B Q A Q Q \epsilon$ (match) The number of calls to the A(die_overflow()) function is less than the number of occurrences of the B(g_yymin_yymaxREPINF) event.
<i>MJ3</i>	<code>mujS(1.0.8)</code>	$S \rightarrow Q B S B S S$ $Q \rightarrow A Q B B Q A Q Q \epsilon$ (match) The number of calls to the A die_sequence() function is less than the number of occurrences of the B(missing_end_of_string) event.
<i>MJ4</i>	<code>mujS(1.0.9)</code>	$S \rightarrow Q B S B S S$ $Q \rightarrow A Q B B Q A Q Q \epsilon$ (match) The number of calls to the A(jsG_markobject()) function is less than the number of occurrences of the B(obj_gcmark_notmark) event.
<i>MJ5</i>	<code>mujS(1.0.9)</code>	$S \rightarrow A S B B S A S S \epsilon$ (fail) The number of calls to the A(jsR_run()) function is not equal to the number of occurrences of the B(OP_RETURN) event.
<i>LV3</i>	<code>Live555(0.92)</code>	$S \rightarrow A Q A S S S$ $Q \rightarrow A Q B B Q A Q Q \epsilon$ (match) After establishing the connection, the number of times the first valid A(setup request) is received is greater than the number of times a B(valid MediaSource) is created.
<i>LV4</i>	<code>Live555(0.92)</code>	$S \rightarrow Q B S B S S$ $Q \rightarrow A Q B B Q A Q Q \epsilon$ (match)

		After establishing the connection, the number of A(valid MediaTable entries) is fewer than the number of B(valid setup requests) .
<i>TD4</i>	TinyDTLS(0.9-rcl)	$S \rightarrow Q P S P S S$ $P \rightarrow B C$ $Q \rightarrow A Q P P Q A Q Q \epsilon$ (match) The number of times the server rejects and B(sends an Alert) is fewer than the number of occurrences of the sequence where the server receives a B(ClientHello) , gives a B(HelloVerifyRequest) response, and then receives an over-large packet .
<i>EV1</i>	Exiv2(0.27.6)	$S \rightarrow Q B S B S S$ $Q \rightarrow A Q B B Q A Q Q \epsilon$ (match) The number of occurrences of the A(err_return) event is less than the number of occurrences of the B(total_out_of_bounds) event.
<i>OS1</i>	OpenSSL(1.0.2)	$S \rightarrow Q A C$ $Q \rightarrow A Q B B Q A Q Q Q A A Q \epsilon$ (match) The number of occurrences of the A(Sig_A) event is greater than the number of occurrences of the B(Slen_A) event, and it concludes with the sequence of Sig_A followed by C(Slen_U) events.
<i>OS2</i>	OpenSSL(1.1.0)	$S \rightarrow Q B S B S S$ $Q \rightarrow A Q B B Q A Q Q \epsilon$ (match) The number of calls to the A(SSLerr()) function is less than the number of occurrences of the B(ssl_generate_pkey_isnull) event.
<i>OS3</i>	OpenSSL(1.1.1)	$S \rightarrow Q A C$ $Q \rightarrow A Q B B Q A Q Q Q A A Q \epsilon$ (match) The number of occurrences of the A(Tmpsig_A) event is greater than the number of occurrences of the B(Tmpslen_A) event, and it concludes with the sequence of Tmpsig_A followed by C(Tmpslen_U) events.
<i>LA1</i>	lua(5.4.3)	$S \rightarrow A S B B S A S S \epsilon$ (fail) The number of occurrences of the event A (status_NotOK) is not equal to the number of occurrences of the event B(L_nCalls_increment) .
<i>LA2</i>	lua(5.4.2)	$S \rightarrow A S B B S A S S \epsilon$ (fail) The number of occurrences of the event A (n_LQ_nextra) is not equal to the number of occurrences of the event B(Notfind) .