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Blockchain and distributed ledger technologies — Overview of and interactions between smart contracts in blockchain and distributed ledger technology systems



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Foreword

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This document was prepared by Technical Committee ISO/TC 307, *Blockchain and distributed ledger technologies*.

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Introduction

Smart contracts, a synonym for automated applications on blockchain and distributed ledger technology-based (BC/DLT) systems, are an important development step from early stage, purely transaction oriented blockchains to more interactive technologies where the transactions on the blockchain or distributed ledger technology system are conditional on the terms of that application. According to the current working-definition of ISO/TC 307, WG1, Terminology, a smart contract is a

“computer program stored in a distributed ledger system wherein the outcome of any execution of the program is recorded on the distributed ledger”.

In specific implementations of BC/DLT systems, such a program can vary from program code interpreted on single peers to (pre-)compiled programs recorded on the ledger to be executed on arbitrary virtual machines within the system (such as miners). It should be understood that the "effects" to be recorded on the distributed ledger will usually be the transaction that is the deterministic, predefined coded outcome from the smart contract code.

As the term smart contract in its original intention as created by Nick Szabo in 1994 had a different, mainly legally oriented (precise and legitimate) meaning, this has often caused confusion regarding “legally binding intentions”: As this document discusses and describes smart contracts as a technology for BC/DLT automation in general, it is also important to understand that smart contracts may have a legal binding intention. Because of this, the legal binding application and structure of smart contracts also requires understanding of legal background, context and definitions.

This document mainly describes the aspects of automated software in a BC/DLT-system.